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# SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2001 PANEL WAVE 2 TOPICAL MODULE MICRODATA FILES

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#### **ABSTRACT**

Survey of Income and Program Participation (SIPP) 2001 Panel, Wave 2 Topical Module Microdata File [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 2004.

#### Type of File:

Microdata; unit of observation is an individual.

#### **Universe Description:**

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

#### **Subject-Matter Description:**

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographic and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address, and entry address identification. Demographic and social characteristics include age, sex, race (White; Black; American Indian, Eskimo, and Aleut; Asian or Pacific Islander), ethnic origin (34 categories including 9 Spanish origin categories), marital status, and education. Data in this topical module include work disability history, education and training history, marital history, fertility history, migration history, and household relationships.

The sample consists of 4 rotation groups, each interviewed in a different month from June 2001 to September 2001. For each group the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for 9 interviews or "waves." This file contains the results of the **second** interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

#### Geographic Coverage:

United States. Codes are included for 45 individual States and the District of Columbia, **although the sample** was not designed to produce State estimates. Areas in the SIPP sample in five States are identified in two groups for confidentiality reasons. The file identifies a subsample of metropolitan residents, along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's).

#### **Technical Description:**

**File Structure**: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person.

File Size: 72,707 logical records; 932 character logical record length.

**File Sort Sequence of Sample Units**: Sampling unit identification number by entry address ID and person number within sampling unit.

#### **Reference Materials:**

Survey of Income and Program Participation (SIPP) 2001 Panel, Wave 2 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on SIPP.

Survey of Income and Program Participation Users' Guide. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. Additional copies are available from Marketing Services Office, Customer Services Center, Bureau of the Census, Washington, DC 20233.

#### **Related Printed Reports:**

Related printed reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the *Journal of Economic and Social Measurement*, and reports in the P-70 series of the Current Population Reports.

#### **Related Machine-Readable Data Files:**

SIPP files from all Waves of the 1984 through 1993 Panels, and 1996 Panel, 2001 Wave 1 through Wave 2 are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, D.C. 20233. Some files (1990 - 1993) may be downloaded in ASCII from the Data Extraction System (DES) SURVEY-ON-CALL at <a href="http://www.census.gov/DES/www/welcome.html">http://www.census.gov/DES/www/welcome.html</a> Files (1996 forward) may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at <a href="http://www.ferret.bls.census.gov/cgi-bin/ferret">http://www.ferret.bls.census.gov/cgi-bin/ferret</a>

#### File Availability:

Files are available on CD-ROM. Pricing information is available from Customer Services (301) 763-INFO (4636) (order form attached). This file also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

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#### FILE INFORMATION

#### **Matching Topical Module File with Core File**

Since the core and topical module data are released as separate files, it may be necessary to match the two files. The two files contain the following information for linking purposes.

SSUID Scrambled sample unit identifier

SPANEL Panel year

SWAVE Wave of data collection
SROTATION Rotation of data collection
TFIPSST - FIPS State code for the fifth month

EOUTCOME Interview status code for the fifth month

SHHADID Household address ID in the fourth reference month
SINTHHID Household address ID of person in interview month

RFID Family ID number in month four

RFID2 Family ID excluding related subfamily members

EPPIDX Person index

EENTAID Address ID of household where person entered sample

EPPPNUM Person number

EPOPSTAT Population status based on age in fourth reference month

EPPINTVW Person's interview status at time of interview

EPPMIS4 Person's fourth month inteview status

ESEX Sex of this person
ERACE Race of this person
EORIGIN Origin of this person
EFINWGT Person weight

ERRP Household relationship

EMS Marital status

EPNMON Person number of mother
EPNDAD Person number of father
EPNGUARD Person number of guardian
EPNSPOUS Person number of spouse

RDESGPNT Designated parent or guardian flag

TAGE Age as of last birthday at the end of the fourth month

EEDUCATE Highest degree received or grade completed

#### **Geographic Coverage**

State codes are shown except for five States which are identified in two groups. A subsample of metropolitan residents is identified along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's). **The sample was not designed to produce State or MSA/CMSA level estimates.** State codes are primarily useful in relating a respondent's recipiency of benefits to thresholds which may vary from State to State. MSA/CMSA codes may be used in relating respondent characteristics with contextual variables.

#### **Identification Number System**

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time.

The various components of the identification scheme are listed below:

SSUID Sample Unit Identification Number

SINTHHID Address ID
EENTAID Entry Address ID
EPPPNUM Person Number

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses that are the same as in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

#### **Topcoding of Income Variables**

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above \$150,000 are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of \$12,500, with \$12,500 actually representing "\$12,500 or more." (the \$150,000 annual income topcode is \$12,500 multiplied by 12 months). Individual monthly amounts above \$12,500 may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed \$12,500. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as \$50,000 could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over \$150,000, though well below the \$1.5 million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above \$12,500, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

# **INDEX TO 2001 WAVE 2 TOPICAL MODULE FILES**

# **Key to Concept Labels**

ED - Education Variables

ET - Education and Training History Variables

FA - Family Variables

FH - Fertility History Variables
HH - Household Variables
MG - Migration History Variables
MH - Marital History Variables

MH - Marital History Variables
PE - Person, Demographic, and Coverage Variables

RL - Household Relationship Variables

SU - Sample Unit Variables WD - Work Disability Variables WW - Weighting Variables

Description	<u>Variable</u>	<u>Position</u>
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ET: Allocation flag for EATTAIN		
ET: Allocation flag for EBACHFLD		
ET: Allocation flag for ECONTENRL		
ET: Allocation flag for ECOURSE1-7	ACOURSE	196 - 196
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ET: Allocation flag for EJBATRN1	AJBATRN1	230 - 230
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ET: Allocation flag for EJOBTRN2		
ET: Allocation flag for ELCTNTR1		
ET: Allocation flag for ELCTNTR2		
ET: Allocation flag for ENUMTRN1		
ET: Allocation flag for ENUMTRN2		
ET: Allocation flag for ENWATRN1		
ET: Allocation flag for ENWATRN2		
ET: Allocation flag for ENWBTRN1		
ET: Allocation flag for EPROGRAM		
ET: Allocation flag for EPUBHS		
ET: Allocation flag for ERCVTR10		
ET: Allocation flag for ERCVTRN1		
ET: Allocation flag for ERCVTRN2		
ET: Allocation flag for ETRN1TIM		
ET: Allocation flag for ETRN2TIM		
ET: Allocation flag for ETYP1TR		
ET: Allocation flag for ETYP2TR1-7		
ET: Allocation flag for EVOCFLD		
ET: Allocation flag for EWEEKT1		
ET: Allocation flag for EWEEKT2		
ET: Allocation flag for EWHOTRN1		
ET: Allocation flag for EWHOTRN2		
ET: Allocation flag for RTRN1USE		
ET: Allocation flag for RTRN2USE		
ET: Allocation flag for TADVNCYR	AADVNCYR	334 - 334

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ET: Allocation flag for TASSOCYR	AASSOCYR	324 - 324
ET: Allocation flag for TBACHYR		
ET: Allocation flag for TCOLLSTR		
ET: Allocation flag for TGOVTRN1		
ET: Allocation flag for TGOVTRN2		
ET: Allocation flag for THSYR		
ET: Allocation flag for TLASTCOL		
ET: Allocation flag for TLSTSCHL		
ET: Allocation flag for TVOCYR		
ET: Did use training on the job held at that time?		
ET: Did complete high school?		
ET: Did use this training to get current/new job?		
ET: During the past year, received any kind of traning E		
ET: Has used this training on current job?		
ET: Have you been using this training to search for job? E		
ET: Have you used this training on your current/new job? E	EJBBTRN1	234 - 235
ET: How long did most recent training of this type take E		
ET: How long did the most rcnt trning of this type take?	ETRN2TIM	249 - 250
ET: How long is this training expected to take? E	EINTRN2	256 - 257
ET: How many different training activities of this type?		
ET: How many different training activities of this type? E		
ET: How many weeks?		
ET: How many weeks?	EWEEKT2	252 - 254
ET: In the past ten yrs, received any kind of training?	ERCVTR10	292 - 293
ET: In the past twelve months, recvd any training?	ERCVTRN1	200 - 201
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ET: In what field did receive bachelor's degree?	EBACHFLD	170 - 171
ET: In what field did receive that diploma or cert?	EVOCFLD	164 - 165
ET: In what field of study did receive that degree? E		
ET: In what year did first attend a college?		
ET: In what year did receive a high school diploma?	THSYR	300 - 303
ET: In what year did receive diploma or certificate?	TVOCYR	315 - 318
ET: In what year did receive bachelor's degree?	TBACHYR	325 - 328
ET: In what year did receive masters degree?		
ET: In what year did receive's associate degree?		
ET: In what year was last enrolled in college?		
ET: Length of time training expected to take?	EINTRN1	213 - 214
ET: Looking for work that will utilize this training		
ET: Most recent work training designed to accomplish		
ET: Not counting the summer and winter breaks		
ET: Recode training in past yr used in current recent jb F		
ET: Respondent took English composition or literature E	ECOURSE3	186 - 187
ET: Respondent took business courses		
ET: Respondent took industrl art, shop, or home economics		
ET: Respondent took two or more years of advanced math E	ECOURSE1	182 - 183
ET: Respondent took two or more years of fine arts		
ET: Respondent took two or more yrs of advanced science E		
ET: Respondent took two or more yrs of foreign language		
ET: Respondent used training to search or perform a job F		
ET: Training program had some other purpose		
ET: Training program introduced organization policies E		
ET: Training program prepd for job outside organization		
ET: Training program prepd for job within organization E		
ET: Training program taught basic job skills E	ETYP2TR1	268 - 269

ET: Training program taught new technical skills ETYP2TR2 ETYP2TR3	272 - 273
ET: Training program upgraded skills ETYP2TR3	272 - 273
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ET: Was the high school attended public or private? EPUBHS	
ET: Was training sponsored by any of the following prog? TGOVTRN1	
ET: Was training sponsored by any of the following prog?	
ET: What is the highest degree received? EATTAIN	
ET: What kind of high school program was it EPROGRAM	
ET: When did last attend a elementary or high school?	
ET: Where did receive this most recent training? ELCTNTR1	
ET: Where did receive this most recent training? ELCTNTR2	265 - 266
ET: Who sponsored or paid for most recent training? EWHOTRN1	
ET: Who sponsored or paid for most recent training? EWHOTRN2	
FA: Family ID Number in month four RFID RFID	
FA: Family ID excluding related subfamily members RFID2 RFID2	
FH: never stopped working before's child was born EBTSIT12	
FH: After's pregnacy didwork the same hours? EAFBWKHR	
FH: After child was born did employer go out of business EAFBST14	600 - 601
FH: After's childnever stopped working EAFBST12	
FH: After's child was born didquit working? EAFBST01	
FH: After's child was born waslet go from her job? EAFBST02	
FH: After's child was born wason disability leave? EAFBST07	
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FH: Afterchild was born wason unpaid sick leave? EAFBST06	
FH: Afterchild was born wason unpaid vacation leav? EAFBST09	
FH: Age in months when left employer TAGELVEM	
FH: Age in months when returned to work	
FH: Age of woman at first birth in months TAGFBRTH	
FH: Age of woman at last birth TAGLBRTH	
FH: Allocation flag for EAFBLVMO AAFBLVMO	
FH: Allocation flag for EAFBST01 - EAFBST15 AAFBJST	
FH: Allocation flag for EAFBWKEM AAFBWKEM	
FH: Allocation flag for EAFBWKFT AAFBWKFT	
FH: Allocation flag for EAFBWKHR AAFBWKHR	
FH: Allocation flag for EAFBWKM1 AAFBWKM1	
FH: Allocation flag for EAFBWKPS AAFBWKPS	
FH: Allocation flag for EAFBWKPY AAFBWKPY	
FH: Allocation flag for EAFBWKSE AAFBWKSE	
FH: Allocation flag for EAFBWRK AAFBWRK	
FH: Allocation flag for EBFBCTWK ABFBCTWK	
FH: Allocation flag for EBFBPGFT ABFBPGFT	
FH: Allocation flag for EBFBSTOP ABFBSTOP	
FH: Allocation flag for EBFBWKPR ABFBWKPR ABFBWKPR	
FH: Allocation flag for EBFBWSM1 ABFBWSM1 ABFBWSM1	
FH: Allocation flag for EBTSIT01 - EBTSIT15 ABFBSIT	
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<u>Description</u>	<u>Variable</u>	<u>Position</u>
FH: Allocation flag for ELBIRTMO	ALBIRTMO	505 - 505
FH: Allocation flag for ELBLIVNW		
FH: Allocation flag for EMOMLIVH		
FH: Allocation flag for TAFBLVYR		
FH: Allocation flag for TAFBWKY1		
FH: Allocation flag for TBFBWSY1	ABFBWSY1	536 - 536
FH: Allocation flag for TFBRTHYR	AFBRTHYR	499 - 499
FH: Allocation flag for TFRCHL	AFRCHL	482 - 482
FH: Allocation flag for TFRINHH	AFRINHH	485 - 485
FH: Allocation flag for TLBIRTYR	ALBIRTYR	510 - 510
FH: Allocation flag for TMOMCHL	AMOMCHL	488 - 488
FH: Are all of your children living in this household		
FH: Before's child was let go from's job		
FH: Before's child was on unpaid maternity leave		
FH: Before's child wason unpaid vacation leave		
FH: Before child was born wason unpaid sick leave		
FH: Before's child wason paid vacation leave		
FH: Before's child wason paid maternity leave		
FH: Before's child was born didquit working?		
FH: Before's child was born wason disability leave		
FH: Before's child was born wason other paid leave		
FH: Before's child was born wason paid sick leave		
FH: Before's child was born wasself-employed?		
FH: Beforechild was born wason other unpaid leave		
FH: Describe pay level for first job after child birth		
FH: Describe skill level of first job after child birth		
FH: Didreturn to the same employerworked for?		
FH: Didusually work 35 or more hours per week?		
FH: Didwork for pay after birth of first child?		
FH: Did's employer go out of business?		
FH: Didwork 35+ hours per week		
FH: Edited month began to work after birth of child		
FH: Edited month left employer		
FH: Edited month first child born		
FH: Edited month last child was born		
FH: Edited monthstopped work before child birth		
FH: Edited response for continuous work for pay		
FH: Edited response for paid work during 1st pregnancy		
FH: Edited variable of where last born child lives		
FH: Edited variable of where the first born child lives		
FH: Edited year left employerFH: Edited year first child was born		
FH: Edited year last child was born		
FH: Edited yearbegan working after the birth of child		
FH: Edited yearstopped work before birth of child		
FH: How many children hasever had?		
FH: How many children is the father of?		
FH: How many of these children are living with?		
FH: Is a grandparent		
FH: Is still with the same employer?		
FH: Number of mnth before 1st birth when stopped working		
FH: Number of mnths after birth left post birth employer		
FH: Number of months after birth returned to work		

<u>Description</u>	<u>Variable</u>	<u>Position</u>
FH: Recode of age in months whenstopped working	TAGESTOP	. 540 - 542
FH: Universe indicator		
FH: Was first child born before 1st marriage		
FH: Were there other circumstances whydid not work?		
FH: Were there other circumstances whystop working		
HH: Interview Status code for fifth month household		
MG: Allocation flag for EADJUST		
MG: Allocation flag for EMOVYRMO		
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MG: Allocation flag for TADYEAR	. AADYEAR	. 710 - 710
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MG: Allocation flag for TMOVEST		
MG: Allocation flag for TMOVEUS		
MG: Allocation flag for TMOVYRYR		
MG: Allocation flag for TOUTINYR		
MG: Allocation flag for TPRSTATE	. APRSTATE	. 668 - 668
MG: Immigration status upon entry to the U.S	. TIMSTAT	. 679 - 680
MG: Month moved into the current home		
MG: Month moved into the previous home		
MG: State or country of birth		
MG: State or country of previous home		
MG: Type of tenure of the previous		
MG: U.S. citizenship		
MG: Universe indicator		
MG: Where the previous home was		
MG: Whether status has changed to permanent resident		
MG: Year moved into the current home		
MG: Year moved into the previous home		
MG: Year moved into this state		
MG: Year moved to the United States		
MG: Year status changed to permanent resident		
MH: Allocation flag for EFMMON		
MH: Allocation flag for EFSMON		
MH: Allocation flag for EFTMON		
MH: Allocation flag for ELMMON		
MH: Allocation flag for ELSMON		
MH: Allocation flag for ELTMON		
MH: Allocation flag for ESSMON		
MH: Allocation flag for ESSMON		
MH: Allocation flag for ESTMON		
MH: Allocation flag for EWIDIV1		
MH: Allocation flag for EWIDIV2		
MH: Allocation flag for EXMAR		
MH: Allocation flag for TAFMMH: Allocation flag for TAFS		
MH: Allocation flag for TAF5		
MH: Allocation flag for TALM		
MH: Allocation flag for TALM		
MH: Allocation flag for TALT		
MH: Allocation flag for TASM		
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<u>Description</u>	<u>Variable</u>	<u>Position</u>
MH: Allocation flag for TASS	AASS	471 - 471
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MH: Allocation flag for TSMYEAR	ASMYEAR	. 383 - 383
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MH: Edited age at last separation		
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MH: Edited age at second separation	TASS	466 - 470
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MH: Edited month of only/last termination		
MH: Edited month of second marriage		
MH: Edited month of second termination		
MH: Edited second month for separation		
MH: Edited year of first marriage		
MH: Edited year of first separation		
MH: Edited year of first termination		
MH: Edited year of only/last separation		
MH: Edited year of only/last termination		
MH: Edited year of second marriage		
MH: Edited year of second separation		
MH: Edited year of second termination		
MH: First marriage outcome: widowhood/divorced		
MH: Number of times married in lifetime		
MH: Second marriage outcome: widowed/divorced		
MH: Universe indicator		
MH: age of respondent in months		
PE: Address ID of hhld where person entered sample		
PE: Age as of last birthday		
PE: Designated parent or guardian flag		
PE: Household relationship		
PE: Marital status		
PE: Origin of this person		
PE: Person index		
PE: Person longitudinal key		
PE: Person number		
PE: Person number of father	EPNDAD	83 - 86

PE. Person number of guardian PE. Person number of mother PENNOM PE. Person number of spouse PE. Person number of spouse PE. Person's 4th month interview status PE. Person's 4th month interview status PE. Person's 4th month interview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PE. Person's 1therview status at time of interview PENNTVW PERSON PE. Sex of this person PE. Race of this person PE. Sex of this person P	<u>Description</u>	<u>Variable</u>	<u>Position</u>
PE: Person number of mother PE: Person number of spouse PE: Person's 4th month interview status PE: Person's interview status at time of interview PEPINTYW PE: Person's interview status at time of interview PEPINTYW PE: Person's interview status at time of interview PEPINTYW PE: Person's interview status at time of interview PEPINTYW PE: Person's interview status at time of interview PEPINTYW PE: Person's interview status at time of interview PEPINTYW PEPINT	PE: Person number of quardian	FPNGUARD	87 - 90
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RL: Flag indicating whether ERELAT3 was allocated ARELAT03 737 - 737 RL: Flag indicating whether ERELAT30 was allocated ARELAT30 926 - 926 RL: Flag indicating whether ERELAT8 was allocated ARELAT08 772 - 772 RL: Flag indicating whether ERELAT9 was allocated ARELAT09 779 - 779 RL: Pers number of pers in hh that this rec belongs to EPRLPN01 724 - 727 RL: Pers number of pers in hh that this rec belongs to EPRLPN02 731 - 734 RL: Pers number of pers in hh that this rec belongs to EPRLPN03 738 - 741 RL: Pers number of pers in hh that this rec belongs to EPRLPN04 745 - 748 RL: Pers number of pers in hh that this rec belongs to EPRLPN05 752 - 755 RL: Pers number of pers in hh that this rec belongs to EPRLPN06 759 - 762 RL: Pers number of pers in hh that this rec belongs to EPRLPN06 759 - 762 RL: Pers number of pers in hh that this rec belongs to EPRLPN07 766 - 769 RL: Pers number of pers in hh that this rec belongs to EPRLPN08 773 - 776 RL: Pers number of pers in hh that this rec belongs to EPRLPN09 780 - 783 RL: Pers number of pers in hh that this rec belongs to EPRLPN09 780 - 783 RL: Pers number of pers in hh that this rec belongs to EPRLPN10 787 - 790 RL: Pers number of pers in hh that this rec belongs to EPRLPN10 787 - 790 RL: Pers number of pers in hh that this rec belongs to EPRLPN11 794 - 797 RL: Pers number of pers in hh that this rec belongs to EPRLPN12 801 - 804 RL: Pers number of pers in hh that this rec belongs to EPRLPN13 808 - 811 RL: Pers number of pers in hh that this rec belongs to EPRLPN14 815 - 818 RL: Pers number of pers in hh that this rec belongs to EPRLPN14 815 - 818 RL: Pers number of pers in hh that this rec belongs to EPRLPN15 822 - 825			
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RL: Flag indicating whether ERELAT8 was allocated			
RL: Flag indicating whether ERELAT9 was allocated ARELAT09 779 - 779 RL: Pers number of pers in hh that this rec belongs to EPRLPN01 724 - 727 RL: Pers number of pers in hh that this rec belongs to EPRLPN02 731 - 734 RL: Pers number of pers in hh that this rec belongs to EPRLPN03 738 - 741 RL: Pers number of pers in hh that this rec belongs to EPRLPN04 745 - 748 RL: Pers number of pers in hh that this rec belongs to EPRLPN05 752 - 755 RL: Pers number of pers in hh that this rec belongs to EPRLPN06 759 - 762 RL: Pers number of pers in hh that this rec belongs to EPRLPN07 766 - 769 RL: Pers number of pers in hh that this rec belongs to EPRLPN08 773 - 776 RL: Pers number of pers in hh that this rec belongs to EPRLPN09 780 - 783 RL: Pers number of pers in hh that this rec belongs to EPRLPN09 780 - 783 RL: Pers number of pers in hh that this rec belongs to EPRLPN10 787 - 790 RL: Pers number of pers in hh that this rec belongs to EPRLPN10 787 - 790 RL: Pers number of pers in hh that this rec belongs to EPRLPN11 794 - 797 RL: Pers number of pers in hh that this rec belongs to EPRLPN12 801 - 804 RL: Pers number of pers in hh that this rec belongs to EPRLPN13 808 - 811 RL: Pers number of pers in hh that this rec belongs to EPRLPN14 815 - 818 RL: Pers number of pers in hh that this rec belongs to EPRLPN14 815 - 818 RL: Pers number of pers in hh that this rec belongs to EPRLPN15 822 - 825			
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RL: Pers number of pers in hh that this rec belongs to			
RL: Pers number of pers in hh that this rec belongs to			
RL: Pers number of pers in hh that this rec belongs to EPRLPN14			
RL: Pers number of pers in hh that this rec belongs to EPRLPN15			
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<u>Description</u>	<u>Variable</u>	<u>Position</u>
RL: Pers number of pers in hh that this rec belongs to	EPRLPN17	. 836 - 839
RL: Pers number of pers in hh that this rec belongs to	EPRLPN18	. 843 - 846
RL: Pers number of pers in hh that this rec belongs to		
RL: Pers number of pers in hh that this rec belongs to	EPRLPN20	. 857 - 860
RL: Pers number of pers in hh that this rec belongs to		
RL: Pers number of pers in hh that this rec belongs to		
RL: Pers number of pers in hh that this rec belongs to		
RL: Pers number of pers in hh that this rec belongs to		
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RL: Pers number of pers in hh that this rec belongs to		
RL: Pers number of pers in hh that this rec belongs to		
RL: Pers number of pers in hh that this rec belongs to		
RL: The 10th person in the hh is this person's [blank]		
RL: The 10th person in the hh is this person's [blank]		
RL: The 12th person in the hh is this person's [blank]		
RL: The 13th person in the hh is this person's [blank]		
RL: The 14th person in the hh is this person's [blank]		
RL: The 15th person in the hh is this person's [blank]		
RL: The 16th person in the hh is this person's [blank]		
RL: The 17th person in the hh is this person's [blank]		
RL: The 18th person in the hh is this person's [blank]		
RL: The 19th person in the hh is this person's [blank]		
RL: The 1st person in the hh is this person's [blank]		
RL: The 20th person in the hh is this person's [blank]		
RL: The 21st person in the hh is this person's [blank]		
RL: The 22nd person in the hh is this person's [blank]	ERELAT22	. 868 - 869
RL: The 23rd person in the hh is this person's [blank]		
RL: The 24th person in the hh is this person's [blank]		
RL: The 25th person in the hh is this person's [blank]		
RL: The 26th person in the hh is this person's [blank]		
RL: The 27th person in the hh is this person's [blank]		
RL: The 28th person in the hh is this person's [blank]		
RL: The 29th person in the hh is this person's [blank]		
RL: The 2nd person in the hh is this person's [blank]		
RL: The 30th person in the hh is this person's [blank]		
RL: The 3rd person in the hh is this person's [blank]		
RL: The 5th person in the hh is this person's [blank]		
RL: The 6th person in the hh is this person's [blank]		
RL: The 7th person in the hh is this person's [blank]		
RL: The 8th person in the hh is this person's [blank]		
RL: The 9th person in the hh is this person's [blank]		
RL: Universe indicator		
SU: FIPS State Code for fifth month household		
SU: Hhld Address ID in fourth reference month		
SU: Hhld Address ID of person in interview month		
SU: Rotation of data collection		
SU: Sample Code - Indicates Panel Year		
SU: Sample Unit Identifier	SSUID	6 - 17
SU: Sequence Number of Sample Unit - Primary Sort Key	SSUSEQ	1 - 5
SU: Wave of data collection		
WD: Ability do same kind of wrk prior to wrk limitation	ENOWSAME	. 153 - 154

<u>Description</u>	<u>Variable</u>	<u>Position</u>
WD: Allocation flag for ELMTEMP		
WD: Allocation flag for ELMTMO		
WD: Allocation flag for ELMTVER	ALMTVER	. 107 - 107
WD: Allocation flag for EMNCAUS		
WD: Allocation flag for EMNCOND		
WD: Allocation flag for EMNLOC		
WD: Allocation flag for ENOWFPT	ANOWFPT	. 149 - 149
WD: Allocation flag for ENOWOCC	ANOWOCC	. 152 - 152
WD: Allocation flag for ENOWSAME	ANOWSAME	. 155 - 155
WD: Allocation flag for EPREVBMO		
WD: Allocation flag for EPREVWK	APREVWK	. 138 - 138
WD: Allocation flag for EWKLTMO	AWKLTMO	. 121 - 121
WD: Allocation flag for TLMTYR	ALMTYR	. 115 - 115
WD: Allocation flag for TPREVBYR		
WD: Allocation flag for TWKLTYR	AWKLTYR	. 126 - 126
WD: Condition caused by accident or injury	EMNCAUS	. 130 - 131
WD: Employed when work limitation began	ELMTEMP	. 116 - 117
WD: Health condition limits kind and amount of work	ELMTVER	. 105 - 106
WD: Health condition responsible for work limitation	EMNCOND	. 127 - 128
WD: Health or condition prevents working at job or busin	EPREVWK	. 136 - 137
WD: Mnth persn last worked before their limitation began	EWKLTMO	. 119 - 120
WD: Month the person became unable to work at a job	EPREVBMO	. 139 - 140
WD: Month the person's work limitation began		
WD: Place of the accident or injury	EMNLOC	. 133 - 134
WD: Universe indicator	EAWKUNV	. 103 - 104
WD: Work full-time or part-time since limitation began	ENOWFPT	. 147 - 148
WD: Work regularly or irregularly since work limitation	ENOWOCC	. 150 - 151
WD: Year the person became unable to work at a job	TPREVBYR	. 142 - 145
WD: Year the person last worked before limitation began	TWKLTYR	. 122 - 125
WD: Year the person's work limition began		
WW: Person weight	WPFINWGT	60 - 69

# ALPHABETICAL VARIABLE LISTING TO 2001 WAVE 2 TOPICAL MODULE MICRODATA FILES

# **Key to Concept Labels**

ED	-	Educ	ation V	′ariabl	es	
			_			

ET - Education and Training History Variables

FA - Family Variables

FH - Fertility History Variables
HH - Household Variables
MG - Migration History Variables
MH - Marital History Variables

MH - Marital History Variables
PE - Person, Demographic, and Coverage Variables

RL - Household Relationship Variables

SU - Sample Unit Variables
WD - Work Disability Variables
WW - Weighting Variables

<u>Variable</u>		<u>Description</u>	<u>Posi</u>	<u>tion</u>
AADJUST	MG:	Allocation flag for EADJUST	684 -	- 684
		Allocation flag for EADVNCFD.		
AADVNCYR	ET:	Allocation flag for TADVNCYR.	334 -	- 334
		Allocation flag for TADYEAR		
AAFBJST	FH:	Allocation flag for EAFBST01 - EAFBST15	604 -	- 604
AAFBLVMO	FH:	Allocation flag for EAFBLVMO	639 -	- 639
AAFBLVYR	FH:	Allocation flag for TAFBLVYR	644 -	- 644
AAFBWKEM	FH:	Allocation flag for EAFBWKEM	627 -	- 627
		Allocation flag for EAFBWKFT		
AAFBWKHR	FH:	Allocation flag for EAFBWKHR	624 -	- 624
AAFBWKM1	FH:	Allocation flag for EAFBWKM1	610 -	- 610
AAFBWKPS	FH:	Allocation flag for EAFBWKPS	630 -	- 630
AAFBWKPY	FH:	Allocation flag for EAFBWKPY	633 -	- 633
AAFBWKSE	FH:	Allocation flag for EAFBWKSE	636 -	- 636
AAFBWKY1	FH:	Allocation flag for TAFBWKY1	615 -	- 615
AAFBWRK	FH:	Allocation flag for EAFBWRK	607 -	- 607
AAFM	MH:	Allocation flag for TAFM	447 -	- 447
AAFS	MH:	Allocation flag for TAFS.	453 -	- 453
AAFT	MH:	Allocation flag for TAFT	459 -	- 459
AALM	MH:	Allocation flag for TALM	429 -	- 429
		Allocation flag for TALS.		
AALT	MH:	Allocation flag for TALT	435 -	- 435
AASM	MH:	Allocation flag for TASM	465 -	- 465
AASS	MH:	Allocation flag for TASS	471 -	- 471
AASSOCFD	ET:	Allocation flag for EASSOCFD.	169 -	- 169
		Allocation flag for TASSOCYR.		
AAST	MH:	Allocation flag for TAST.	477 -	- 477
		Allocation flag for EATTAIN		
ABACHFLD	ET:	Allocation flag for EBACHFLD.	172 -	- 172
ABACHYR	ET:	Allocation flag for TBACHYR	329 -	- 329
ABFBCTWK	FH:	Allocation flag for EBFBCTWK	522 -	- 522
ABFBPGFT	FH:	Allocation flag for EBFBPGFT	528 -	- 528
ABFBSIT	FH:	Allocation flag for EBTSIT01 - EBTSIT15	573 -	- 573
ABFBSTOP	FH:	Allocation flag for EBFBSTOP	539 -	- 539

# **VARIABLE LISTING**

<u>Variable</u>		<u>Description</u>	Po	sition
ABFBWKPR	FH:	Allocation flag for EBFBWKPR.	525	- 525
ABFBWSM1	FH:	Allocation flag for EBFBWSM1.	531	- 531
		Allocation flag for TBFBWSY1		
		Allocation flag for TBRSTATE		
		Allocation flag for TCITIZNT		
		Allocation flag for TCOLLSTR.		
		Allocation flag for ECONTENRL.		
ACOURSE	ET:	Allocation flag for ECOURSE1-7.	196	- 196
AFBLIVNW	FH:	Allocation flag for EFBLIVNW.	516	- 516
AFBRTHMO	FH:	Allocation flag for EFBRTHMO	494	- 494
		Allocation flag for TFBRTHYR.		
		Allocation flag for EFMMON.		
AFMYEAR	MH:	Allocation flag for TFMYEAR	359	- 359
AFRCHL	FH:	Allocation flag for TFRCHL.	482	- 482
		Allocation flag for TFRINHH.		
AFSMON	MH:	Allocation flag for EFSMON	362	- 362
		Allocation flag for TFSYEAR		
AFTMON	MH:	Allocation flag for EFTMON.	370	- 370
		Allocation flag for TFTYEAR		
AGEDTM	ET:	Allocation flag for EGEDTM.	178	- 178
		Allocation flag for TGOVTRN1.		
		Allocation flag for TGOVTRN2.		
		Allocation flag for EGRNDPR		
		Allocation flag for THSYR.		
AIMSTAT	MG:	Allocation flag for TIMSTAT	681	- 681
		Allocation flag for EINTRN1.		
AINTRN2	ET:	Allocation flag for EINTRN2.	258	- 258
AJBATRN1	ET:	Allocation flag for EJBATRN1.	230	- 230
AJBBTRN1	ET:	Allocation flag for EJBBTRN1.	236	- 236
AJOBTRN2	ET:	Allocation flag for EJOBTRN2.	285	- 285
ALASTCOL	ET:	Allocation flag for TLASTCOL.	314	- 314
		Allocation flag for ELBIRTMO		
ALBIRTYR	FH:	Allocation flag for TLBIRTYR	510	- 510
		Allocation flag for ELBLIVNW.		
ALCTNTR1	ET:	Allocation flag for ELCTNTR1.	224	- 224
ALCTNTR2	ET:	Allocation flag for ELCTNTR2.	267	- 267
ALMMON	MH:	Allocation flag for ELMMON.	402	- 402
ALMTEMP	WD:	Allocation flag for ELMTEMP.	118	- 118
ALMTMO	WD:	Allocation flag for ELMTMO	110	- 110
ALMTVER	WD:	Allocation flag for ELMTVER.	107	- 107
ALMTYR	WD:	Allocation flag for TLMTYR.	115	- 115
		Allocation flag for TLMYEAR		
		Allocation flag for ELSMON		
ALSTSCHL	ET:	Allocation flag for TLSTSCHL.	299	- 299
		Allocation flag for TLSYEAR		
		Allocation flag for ELTMON		
		Allocation flag for TLTYEAR		
		Allocation flag for EMNCAUS		
		Allocation flag for EMNCOND.		
		Allocation flag for EMNLOC.		
		Allocation flag for TMOMCHL.		
		Allocation flag for EMOMLIVH.		
		Allocation flag for TMOVEST		
AMOVEUS	MG:	Allocation flag for TMOVEUS	715	- 715

# SIPP 2001 WAVE 2 TOPICAL MODULE MICRODATA FILES

<u>Variable</u>	<u>Description</u>	Position
AMOVYRMO	. MG: Allocation flag for EMOVYRMO	692 - 692
	. MG: Allocation flag for TMOVYRYR	
ANOWFPT	. WD: Allocation flag for ENOWFPT	149 - 149
ANOWOCC	. WD: Allocation flag for ENOWOCC	152 - 152
ANOWSAME	. WD: Allocation flag for ENOWSAME	155 - 155
	. ET: Allocation flag for ENUMTRN1	
	. ET: Allocation flag for ENUMTRN2	
ANWATRN1	. ET: Allocation flag for ENWATRN1	233 - 233
	. ET: Allocation flag for ENWBTRN1	
	. ET: Allocation flag for ENWATRN2	
	. MG: Allocation flag for EOUTINMO	
	. MG: Allocation flag for TOUTINYR	
	. WD: Allocation flag for EPREVBMO	
	. WD: Allocation flag for TPREVBYR	
	. MG: Allocation flag for EPREVRES	
	. MG: Allocation flag for EPREVTEN	
	. WD: Allocation flag for EPREVWK	
	ET: Allocation flag for EPROGRAM	
	. MG: Allocation flag for TPRSTATE	
	ET: Allocation flag for EPUBHS	
	. ET: Allocation flag for ERCVTR10	
	. ET: Allocation flag for ERCVTRN1	
	. ET: Allocation flag for ERCVTRN2	
	. RL: Flag indicating whether ERELAT1 was allocated	
	. RL: Flag indicating whether ERELAT2 was allocated	
	. RL: Flag indicating whether ERELAT3 was allocated	
	RL: Flag indicating whether ERELAT04 was allocated	
	RL: Flag indicating whether ERELAT05 was allocated	
	. RL: Flag indicating whether ERELAT06 was allocated	
	RL: Flag indicating whether ERELAT07 was allocated	
	RL: Flag indicating whether ERELAT8 was allocated	
	RL: Flag indicating whether ERELAT9 was allocated	
	RL: Flag indicating whether ERELAT10 was allocated	
	RL: Flag indicating whether ERELAT11 was allocated	
	RL: Flag indicating whether ERELAT12 was allocated	
	RL: Flag indicating whether ERELAT13 was allocated	
	RL: Flag indicating whether ERELAT14 was allocated	
	RL: Flag indicating whether ERELAT15 was allocated	
	RL: Flag indicating whether ERELAT16 was allocated	
	RL: Flag indicating whether ERELAT17 was allocated	
	RL: Flag indicating whether ERELAT18 was allocated	
	RL: Flag indicating whether ERELAT19 was allocated	
	RL: Flag indicating whether ERELAT20 was allocated	
	RL: Flag indicating whether ERELAT21 was allocated	
	RL: Flag indicating whether ERELAT22 was allocated	
	RL: Flag indicating whether ERELAT23 was allocated	
	RL: Flag indicating whether ERELAT24 was allocated	
	RL: Flag indicating whether ERELAT25 was allocated	
	RL: Flag indicating whether ERELAT26 was allocated	
	RL: Flag indicating whether ERELAT27 was allocated	
	RL: Flag indicating whether ERELAT28 was allocated	
	RL: Flag indicating whether ERELAT29 was allocated	
	RL: Flag indicating whether ERELAT30 was allocated	
ASIVIIVION	. MH: Allocation flag for ESMMON	3/0-3/8

# **VARIABLE LISTING**

<u>Variable</u>	<u>Description</u>		
4.0M/E.4.D	N 41 1	Allered to the fee TONA/FAD	000 000
		Allocation flag for TSMYEAR	
		Allocation flag for ESSMON.	
		Allocation flag for TSSYEAR	
		Allocation flag for ESTMON.	
		Allocation flag for TSTYEAR	
		Allocation flag for ETRN1TIM.	
		Allocation flag for RTRN1USE.	
		Allocation flag for ETRN2TIM.	
		Allocation flag for RTRN2USE.	
		Allocation flag for ETYP1TR	
		Allocation flag for EVOCFLD.	
		Allocation flag for TVOCYR.	
		Allocation flag for EWEEKT1.	
V/V/EEKT2	ET.	Allocation flag for EWEEKT1.	212 - 212
		Allocation flag for EWHOTRN1.	
		Allocation flag for EWHOTRN2.	
		Allocation flag for EWIDIV1.	
		Allocation flag for EWIDIV1.	
		Allocation flag for EWKLTMO.	
		Allocation flag for TWKLTYR.	
		Allocation flag for EXMAR.	
		Whether status has changed to permanent resident	
EADVNCFD	FT.	In what field of study did receive that degree?	161 - 162
		Universe indicator.	
		Edited month left employer	
		After's child was born didquit working?	
		After's child was born waslet go from her job?	
		Afterchild was born wason paid matern leave?	
		Afterchild was born wason unpaid matern leave?	
		After's child was born wason paid sick leave?	
		Afterchild was born wason unpaid sick leave?	
		After's child was born wason disability leave?	
		Afterchild was born wason paid vacation leave?	
		Afterchild was born wason unpaid vacation leav?	
		After's child was born wason other paid leave?	
		Afterchild was born wason other unpaid leave?	
		After's childnever stopped working	
		After's child was born wasself-employed?	
		After child was born did employer go out of business	
		Were there other circumstances whydid not work?	
		Didreturn to the same employerworked for?	
		Didusually work 35 or more hours per week?	
		After's pregnacy didwork the same hours?	
EAFBWKM1	FH:	Edited month began to work after birth of child	608 - 609
EAFBWKPS	FH:	Describe skill level of first job after child birth	628 - 629
EAFBWKPY	FH:	Describe pay level for first job after child birth	631 - 632
		Is still with the same employer?	
		Didwork for pay after birth of first child?	
EAFRUNV	FH:	Universe indicator.	478 - 479
		Universe indicator	
		Universe indicator.	
		In what field did receive Associate degree?	
EATTAIN	ET:	What is the highest degree received?	158 - 159

# SIPP 2001 WAVE 2 TOPICAL MODULE MICRODATA FILES

<u>Variable</u>		Description	Position
EAWKUNV	WD:	Universe indicator	103 - 104
		In what field did receive bachelor's degree?	
		Edited response for continuous work for pay	
		Didwork 35+ hours per week	
		Edited variablestopped working	
		Edited response for paid work during 1st pregnancy	
		Edited monthstopped work before child birth	
		Before's child was born didquit working?	
		Before's child was let go from's job	
		Before's child wason paid maternity leave	
		Before's child was on unpaid maternity leave	
		Before's child was born wason paid sick leave	
		Before child was born wason unpaid sick leave	
		Before's child was born wason disability leave	
		Before's child wason paid vacation leave	
		Before's child wason unpaid vacation leave	
		Before's child was born wason other paid leave	
EBTSIT11	FH:	Beforechild was born wason other unpaid leave	563 - 564
		never stopped working before's child was born	
		Before's child was born wasself-employed?	
		Did's employer go out of business?	
		Were there other circumstances whystop working	
		Not counting the summer and winter breaks	
		Respondent took two or more years of advanced math	
		Respondent took two or more yrs of advanced science	
		Respondent took English composition or literature	
		Respondent took two or more yrs of foreign language	
		Respondent took industrl art, shop, or home economics	
		Respondent took business courses	
		Respondent took two or more years of fine arts	
		Highest Degree received or grade completed	
EENTAID	PE:	Address ID of hhld where person entered sample	45 - 47
		Edited variable of where the first born child lives	
EFBRTHMO	FH:	Edited month first child born	492 - 493
EFMMON	MH:	Edited month of first marriage.	352 - 353
		Edited month of first separation	
		Edited month of first termination	
EGEDTM	ET:	Did complete high school?	176 - 177
EGRNDPR	FH:	Is a grandparent	648 - 649
		Length of time training expected to take?	
		How long is this training expected to take?	
		Did use this training to get current/new job?	
		Have you used this training on your current/new job?	
		Has used this training on current job?	
		Edited month last child was born	
ELBLIVNW	FH:	Edited variable of where last born child lives	517 - 518
ELCTNTR1	ET:	Where did receive this most recent training?	222 - 223
		Where did receive this most recent training?	
		Edited month of only/last marriage	
		Employed when work limitation began	
		Month the person's work limitation began	
		Health condition limits kind and amount of work	
		Edited month of only/last separation	
		Edited month of only/last termination	

# **VARIABLE LISTING**

<u>Variable</u>	<u>Description</u>		<u>Position</u>
FMARPTH	MH·	Determines marital event dates for	337 - 338
		Condition caused by accident or injury	
		Health condition responsible for work limitation	
		Place of the accident or injury	
EMOMI IVI	VVD	Are all of your children living in this household	100 - 104
		Month moved into the current home	
		Marital status	
		Work full-time or part-time since limitation began	
		Work regularly or irregularly since work limitation	
		Ability do same kind of wrk prior to wrk limitation	
		How many different training activities of this type?	
		How many different training activities of this type?	
		Have you been using this training to search for job?	
		Looking for work that will utilize this training.	
		Did use training on the job held at that time?	
		Origin of this person	
		Interview Status code for fifth month household	
		Month moved into the previous home	
		Person number of father	
		Person number of guardian	
		Person number of mother	
		Person number of spouse	
EPOPSTAT	PE:	Population status based on age in fourth ref. month	52 - 52
		Person index	
		Person's interview status at time of interview	
		Person's 4th month interview status	
		Person number	
		Month the person became unable to work at a job	
		Where the previous home was	
		Type of tenure of the previous	
		Health or condition prevents working at job or busin	
		Pers number of pers in hh that this rec belongs to	
		Pers number of pers in hh that this rec belongs to	
EPRLPN03	RL:	Pers number of pers in hh that this rec belongs to	/38 - /41
		Pers number of pers in hh that this rec belongs to	
		Pers number of pers in hh that this rec belongs to	
		Pers number of pers in hh that this rec belongs to	
		Pers number of pers in hh that this rec belongs to	
		Pers number of pers in hh that this rec belongs to	
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		Pers number of pers in hh that this rec belongs to	
		Pers number of pers in hh that this rec belongs to	
		Pers number of pers in hh that this rec belongs to	
EPKLPINZ3	KL:	Pers number of pers in hh that this rec belongs to	8/8 <b>-</b> 881

# SIPP 2001 WAVE 2 TOPICAL MODULE MICRODATA FILES

<u>Variable</u>	<u>Description</u>	Position
EPRLPN24	RL: Pers number of pers in hh that this rec belongs to	885 - 888
	RL: Pers number of pers in hh that this rec belongs to	
	RL: Pers number of pers in hh that this rec belongs to	
	RL: Pers number of pers in hh that this rec belongs to	
	RL: Pers number of pers in hh that this rec belongs to	
	RL: Pers number of pers in hh that this rec belongs to	
	RL: Pers number of pers in hh that this rec belongs to	
	RL: Universe indicator	
	ET: What kind of high school program was it	
EPUBHS	ET: Was the high school attended public or private?	179 - 180
	PE: Race of this person	
ERCVTR10	ET: In the past ten yrs, received any kind of training?	292 - 293
ERCVTRN1	ET: In the past twelve months, recvd any training?	200 - 201
ERCVTRN2	ET: During the past year, received any kind of traning	243 - 244
ERELAT01	RL: The 1st person in the hh is this person's [blank]	721 - 722
ERELAT02	RL: The 2nd person in the hh is this person's [blank]	728 - 729
ERELAT03	RL: The 3rd person in the hh is this person's [blank]	735 - 736
ERELAT04	RL: The 4th person in the hh is this person's [blank]	742 - 743
ERELAT05	RL: The 5th person in the hh is this person's [blank]	749 - 750
ERELAT06	RL: The 6th person in the hh is this person's [blank]	756 - 757
ERELAT07	RL: The 7th person in the hh is this person's [blank]	763 - 764
ERELAT08	RL: The 8th person in the hh is this person's [blank]	770 - 771
ERELAT09	RL: The 9th person in the hh is this person's [blank]	777 - 778
ERELAT10	RL: The 10th person in the hh is this person's [blank]	784 - 785
ERELAT11	RL: The 11th person in the hh is this person's [blank]	791 - 792
ERELAT12	RL: The 12th person in the hh is this person's [blank]	798 - 799
ERELAT13	RL: The 13th person in the hh is this person's [blank]	805 - 806
ERELAT14	RL: The 14th person in the hh is this person's [blank]	812 - 813
ERELAT15	RL: The 15th person in the hh is this person's [blank]	819 - 820
ERELAT16	RL: The 16th person in the hh is this person's [blank]	826 - 827
	RL: The 17th person in the hh is this person's [blank]	
	RL: The 18th person in the hh is this person's [blank]	
	RL: The 19th person in the hh is this person's [blank]	
ERELAT20	RL: The 20th person in the hh is this person's [blank]	854 - 855
ERELAT21	RL: The 21st person in the hh is this person's [blank]	861 - 862
	RL: The 22nd person in the hh is this person's [blank]	
ERELAT23	RL: The 23rd person in the hh is this person's [blank]	875 - 876
	RL: The 24th person in the hh is this person's [blank]	
	RL: The 25th person in the hh is this person's [blank]	
	RL: The 26th person in the hh is this person's [blank]	
	RL: The 27th person in the hh is this person's [blank]	
	RL: The 28th person in the hh is this person's [blank]	
	RL: The 29th person in the hh is this person's [blank]	
	RL: The 30th person in the hh is this person's [blank]	
	PE: Household relationship	
	PE: Sex of this person	
	. MH: Edited month of second marriage	
	MH: Edited second month for separation	
	MH: Edited month of second termination	
	ET: How long did most recent training of this type take	
	. ET: How long did the most rcnt trning of this type take?	
	. ET: Most recent work training designed to accomplish	
	ET: Training program taught basic job skills	
ETYP2TR2	ET: Training program taught new technical skills	270 - 271

# **VARIABLE LISTING**

<u>Variable</u>	<u>Description</u>		Position
ETYP2TR3	ET:	Training program upgraded skills	. 272 - 273
ETYP2TR4	ET:	Training program introduced organization policies	. 274 - 275
		Training program prepd for job within organization	
		Training program prepd for job outside organization	
		Training program had some other purpose	
		In what field did receive that diploma or cert?	
		How many weeks?	
		How many weeks?	
EWHOTRN1	ET:	Who sponsored or paid for most recent training?	. 216 - 217
		Who sponsored or paid for most recent training?	
EWIDIV1	MH:	First marriage outcome: widowhood/divorced	. 342 - 343
EWIDIV2	MH:	Second marriage outcome: widowed/divorced	. 345 - 346
EWKLTMO	WD:	Mnth persn last worked before their limitation began	. 119 - 120
		Number of times married in lifetime	
LGTKEY	PE:	Person longitudinal key	95 - 102
RDESGPNT	PE:	Designated parent or guardian flag	91 - 92
RFID	FA:	Family ID Number in month four	36 - 38
RFID2	FA:	Family ID excluding related subfamily members	39 - 41
		Number of mnths after birth left post birth employer	
		Number of months after birth returned to work	
RNMSTOP	FH:	Number of mnth before 1st birth when stopped working	. 651 - 652
		Was first child born before 1st marriage	
		Respondent used training to search or perform a job	
		Recode training in past yr used in current recent jb	
		Hhld Address ID in fourth reference month	
SINTHHID	SU:	Hhld Address ID of person in interview month	30 - 32
		Sample Code - Indicates Panel Year	
SROTATON	SU:	Rotation of data collection	24 - 24
SSUID	SU:	Sample Unit Identifier	6 - 17
SSUSEQ	SU:	Sequence Number of Sample Unit - Primary Sort Key	1 - 5
SWAVE	SU:	Wave of data collection	22 - 23
		In what year did receive masters degree?	
TADYEAR	MG:	Year status changed to permanent resident	. 706 - 709
TAFBLVYR	FH:	Edited year left employer	. 640 - 643
TAFBWKY1	FH:	Edited yearbegan working after the birth of child	. 611 - 614
TAFM	MH:	Edited age at first marriage.	. 442 - 446
TAFS	MH:	Edited first age for separation.	. 448 - 452
TAFT	MH:	Edited first age for termination.	. 454 - 458
TAGE	PE:	Age as of last birthday	72 - 73
TAGELVEM	FH:	Age in months when left employer	. 645 - 647
TAGERTWK	FH:	Age in months when returned to work	. 616 - 618
TAGESTOP	FH:	Recode of age in months whenstopped working	. 540 - 542
TAGFBRTH	FH:	Age of woman at first birth in months	. 500 - 502
TAGLBRTH	FH:	Age of woman at last birth.	. 511 - 513
TALM	MH:	Edited age at last marriage in months.	. 424 - 428
TALS	MH:	Edited age at last separation.	436 - 440
TALT	MH:	Edited age at only/last termination	. 430 - 434
TAS	MH:	age of respondent in months.	. 348 - 351
TASM	MH:	Edited age at second marriage.	460 - 464
		Edited age at second separation.	
TASSOCYR	ET:	In what year did receive's associate degree?	. 320 - 323
		Edited age at second termination.	
		In what year did receive bachelor's degree?	
TBFBWSY1	FH:	Edited yearstopped work before birth of child	. 532 - 535

# SIPP 2001 WAVE 2 TOPICAL MODULE MICRODATA FILES

<u>Variable</u>	<u>Description</u>	Position
TBRSTATE	MG: State or country of birth	. 672 - 674
	MG: U.S. citizenship	
	ET: In what year did first attend a college?	
	FH: Edited year first child was born	
TFIPSST	SU: FIPS State Code for fifth month household	25 - 26
TFMYEAR	MH: Edited year of first marriage	. 355 - 358
TFRCHL	FH: How many children is the father of?	480 - 481
TFRINHH	FH: How many of these children are living with?	483 - 484
TFSYEAR	MH: Edited year of first separation	363 - 366
	MH: Edited year of first termination	
TGOVTRN1	ET: Was training sponsored by any of the following prog?	219 - 220
	ET: Was training sponsored by any of the following prog?	
	ET: In what year did receive a high school diploma?	
	MG: Immigration status upon entry to the U.S	
	ET: In what year was last enrolled in college?	
	FH: Edited year last child was born	
TLMTYR	WD: Year the person's work limition began	111 - 114
	MH: Edited last year for marriage	
	ET: When did last attend a elementary or high school?	
	MH: Edited year of only/last separation	
TLTYEAR	MH: Edited year of only/last termination	. 419 - 422
	FH: How many children hasever had?	
	MG: Year moved into this state	
	MG: Year moved to the United States	
	MG: Year moved into the current home	
	MG: Year moved into the previous home	
	WD: Year the person became unable to work at a job	
	MG: State or country of previous home	
	MH: Edited year of second marriage	
	MH: Edited year of second separation	
	MH: Edited year of second termination	
	ET: In what year did receive diploma or certificate?	
	WD: Year the person last worked before limitation began	
WPFINWGT	WW: Person weight	60 - 69

#### HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (\*) are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
D RRRSN
              2
                  1218
T GI: Reason for receipt of Railroad
  Retirement pay
     For what reason or reasons did ...
     receive Railroad Retirement pay during
     the reference period? ISS Code 2
U All persons 15 to 69 who receive
  disability income and/or persons 15+ at
  the end of the reference period who
  receive retirement income and/or survivor
  benefits.
          -1 . Not in universe
           1. Disability
V
           2 . Retirement
V
V
V
V
V
           3 . Survi or
           4 . Disability and retirement
           5 . Disability and survivor
           6 . Retirement and survivor
           7 . Disability, retirement, and
              survi vor
           8 . No payment received
```

# SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2001 PANEL WAVE 2 TOPICAL MODULE DATA DICTIONARY

DATA	SI ZE	BEGI N		DATA		SI ZE	BEGI N	I	
Primary Sort Key U All perso	ence Nu ons	1 Imber of Samp Juence Number	e Unit -	V V V V V	27 28 29	. Mi chi . Mi nne . Mi ssi . Mi sso . Monta . Nebra	ešota ssi ppi ouri		
Sample is create Segmen origin	e Unit ed by s it, Ser ial sam	scrambling to ial, Serial in ple address.	nis identifier gether the PSU, Suffix of the It may be used from different	V V V V V V	32 33 34 35 36 37 39 40 41	. Nella . Nevac . New I . New I . New Y . North . Ohio . Oklah . Orenos . Rhode . South . Tenne . Tenne . Utah . Virgi . Washi . Washi . Wisco . Maine . North . Wyomi	lampshi lersey lexico 'ork Carol loma	ire Lina	
U All perso	ns 1000: 99	19999999999 . :	Scrambled Id	V V V	44 45	. Rhode . South	Islar Carol	nd I i na	
U All perso	ns	18 e - Indicates nel Year	Panel Year	V V V V	48 49 51 53 54	. Texas . Utah . Vi rgi . Washi . West	ni a ngton Vi rgi r	ni a	
Wave o this v repres For a	of data variabl sent ea specif	e is 1 through sch wave in tl ic cross-sec	The range of gh 12 to ne 1996 Panel. tional product,	D SHHAD	l D	3	27		
U All perso	ns	nains constan ve of data col		month				fourth reference D. This field	
D SROTATON T SU: Rotati Rotati is col period which interv U AII perso	1 ion of on wit lected l. The month view wa	24 data collect hin wave. Ead lover a four rotation fiel	tion ch wave of data calendar month d indicates ave a particular	di sar sur an Address I D gr U AII po V 1	fferer mple F ffix; origi in a eater ersons 1:129	ntiates PSU, se that i nal sa specif than ( S . House	s house gment, s, hou mple h ic way WAVE	eholds within the serial, serial useholds spawned frouseholds. The vershould never be 10 +9).  Address ID	·om
househol d FIPS S Proces equi va	l State ( ssing S Ilent)	25 Code for fif Code Federal Code Foderal Code for the Sample Unit		month Add in Spo	hld Ac dress tervie ecific an (WA	ID of w (fif wave NVE * 1	this portion	person in intervie person at time of nth). Address ID in d never be greater ).	
V All perso V 0 V 0 V 0 V 0 V 0 V 0	ons 01 . Al a 02 . Al a 04 . Ari 05 . Ark 06 . Cal 08 . Col	abama Iska Izona Iansas I forni a		V V D EOUTCO T HH: I I housel Ho	0 11:99 OME ntervi hold usehole only	. Not i . House 3 ew Sta	ehold A 33 Itus co erview	verse Address ID ode for fifth month status. In Wave 1, s are 201, 203 and	i
V 1 V 1	0 . Del 1 . DC	aware		V V	201			interview tial- missing data;	
V 1 V 1 V 1 V 1 V 1 V 2 V 2 V 2 V 2	24 .Mar	orgi a vai i iho i noi s li ana va sas itucky ii si ana vyl and		no V V V V V V V (speci f	213 215 216 217 218 219	. TYPE - . TYPE - . TYPE - . TYPE - . TYPE -	ete pa er fol A, lar A, ins A, no A, ter A, hh A, oth	artial - TYPE-Z; no llow-up nguage problem sufficient partial one home (noh) mporarily absent (t refused her occupied	:a)
V 2	s . Mas	šachusetts		V	234	. TYPE-	B, en	tire hh institut. o	r

```
DATA
                          SIZE BEGIN
                                                                                                            DATA
                                                                                                                                     SIZE BEGIN
                           .temp. ineligible
.TYPE-C, other (specify)
.TYPE-C, sample adjustment
.TYPE-C, moved out of course
                                                                                                        D EPPPNUM
                                                                                                                                                   48
                                                                                                            PE: Person number
                                                                                                        Person number
Person number. This field differentiates
persons within the sample unit. Person
number is unique within the sample unit
across all waves of a panel. Person
number for a specific wave should never
be greater than (WAVE * 100 + 99).
U All persons
V 101:1299 .Person number
                    249
250
V V V V V V V V
                             TYPE-C, moved out of country
TYPE-C, living in armed forces
                    251
                    252
                              barracks
TYPE-C, on active duty in Armed
                    253
                            . Forces
. TYPE-C, no one over age 15
                    254
years
V
V
V
V
V
V
V
V
V
                           .in hhld
.TYPE-C, no Wave 1 persons
.remaining in hhld
.TYPE-D, moved address unknown
                                                                                                        D EPOPSTAT 1 52
T PE: Population status based on age in
fourth
                   255
                    260
                                                                                                                      month
                                                                                                             ref.
                                                                                                                  Population status. This field identifies whether or not a person was eligible to be asked a full set of questions, based on his/her age in the fourth month of
                            .TYPE-D, moved w/in U.S. but outside SIPP
                    261
                           . Merged with another SIPP
                              houšehol d
                    270 . Mover, no longer located in
                                                                                                         the
same
V
                                                                                                                   reference period.
                              fr's area
                                                                                                         U All persons
                   271 .Mover, new address located in .same fr's area
                                                                                                                                1 . Adult (15 years of age or
                                                                                                        ol der)
                    280 . Newly spawned case outside fr's . area
                                                                                                                                2 . Child (Under 15 years of age)
                                                                                                            EPPI NTVW
   RFID 3 36
FA: Family ID Number in month four Family ID number may be used to identify all persons in the same family in the fourth reference month of a given wave. This ID is used for primary families, unrelated subfamilies, primary and secondary individuals. Persons related subfamilies have the primary family ID n
                                                                                                            PE: Person's interview status at time of
                                                                                                             interview
                                                                                                            All persons
                                                                                                                               11.Interview (self)
2.Interview (proxy)
3.Noninterview - Type Z
4.Nonintrvw - pseudo Type Z.
                                                                                                        ۷
V
                                                                                                        Ň
                                                                                                        Left
V
                                                                                                                               .sample during the reference 5 .Children under 15 during
i n
           this field.
                                                                                                                                    . reference period
U All persons
V 1:120 Family ID number
                                                                                                        D EPPMIS4
                                                                                                           PE: Person's 4th month interview status
Person's interview status for month 4
    FA: Family ID excluding related subfamily
                                                                                                            All persons
                                                                                                                               1 .Interview
2 .Non-interview
    Family ID number excluding members of related subfamilies. Defined as of the fourth reference month of a given wave. This ID is used for all persons except related subfamily members.

All persons except those in related subfamilies (excludes persons with ESFTYPE
                                                                                                         D ESEX
                                                                                                        T PE: Sex of this person
U All persons
                                                                                                                                1 .Male
2 .Female
=
                                                                                                            ERACE 1 5/
PE: Race of this person
All persons
1 White
               O .Member of related subfamily 1:120 .Family ID number
                                                                                                                               1 .White
2 .Black
3 .American Indian, Aleut, or
                                                                                                         V
V
V
D EPPIDX 3 42
T PE: Person index
Person index. This field differentiates
persons within the sample unit. Person
index is unique within the sample unit
                                                                                                                                      Eski mo
                                                                                                                                4 . Asian or Pacific Islander
                                                                                                            EORIGIN 2 58
PE: Origin of this person
All persons
U All persons
V 1:999 . Person index
                                                                                                                                      Canadi an
    EENTALD 3 45
PE: Address ID of hhld where person entered
                                                                                                        V
V
V
                                                                                                                                   . Dutch
                                                                                                                                  . English
. French
     sample
           Address ID of the household that this
                                                                                                                               5 . French-Canadi an
           person belonged to at the time this person first became part of the sample. Address ID in a specific wave should never be greater than (WAVE * 10 + 9).
                                                                                                                               6 German
7 Hungar
                                                                                                                               7 . Hungarian
8 . Irish
9 . Italian
U All persons
V 11: 129 Entry address ID
                                                                                                                              10 Polish
                                                                                                        V
                                                                                                                                   . Russi an
. Scandi navi an
```

DATA SI ZE BEGIN	DATA SIZE BEGIN
V 13 . Scotch-Irish V 14 . Scottish V 15 . Slovak V 16 . Welsh V 17 . Other European V 20 . Mexican V 21 . Mexican-American V 22 . Chicano V 23 . Puerto Rican V 24 . Cuban V 25 . Central American V 26 . South American V 27 . Dominican Republic V 28 . Other Hispanic V 30 . African-American or	V 1:88 . Number of years old  D EMS 1 74 T PE: Marital status     Marital status in the fourth month of the     reference period. U All persons V 1 . Married, spouse present V 2 . Married, Spouse absent V 3 . Wi dowed V 4 . Di vorced V 5 . Separated V 6 . Never Married
V . Afro-American V 31 . American Indian, Eskimo, or V . Aleut V 32 . Arab V 33 . Asian V 34 . Pacific Islander V 35 . West Indian V 39 . Another group not listed V 40 . American	D EPNSPOUS 4 75 T PE: Person number of spouse Person number of spouse in fourth month of the reference period. A person number in a specific wave should never be greater than (WAVE * 100 + 99). U All persons V 101:1299 Person number V 9999 Spouse not in hhld or person
D WPFINWGT 10 60 T WW: Person weight Final person weight in fourth month of reference period. Four implied decimal positions U All persons V 00000: 9999999999 . Final person weight D ERRP 2 70 T PE: Household relationship	not V .married D EPNMOM 4 79 T PE: Person number of mother Person number of mother in fourth month of the reference period. A person number in a specific wave should never be greater than (WAVE * 100 + 99). U All persons V 101: 1299 .Person number V 9999 .No mother in household
Household relationship in fourth month of reference period. U All persons V 1 .Reference person w/ rel. persons V .in hhld V 2 .Reference Person w/out rel. V .persons in hhld	D EPNDAD 4 83 T PE: Person number of father Person number of father in fourth month of the reference period. A person number in a specific wave should never be greater than (WAVE * 100 + 99). U All persons V 101: 1299 . Person number V 9999 . No father in household
V 4 . Child of reference person V 5 . Grandchild of reference person V 6 . Parent of reference person V 7 . Brother/sister of reference V . person V 8 . Other relative of reference V . person V 9 . Foster child of reference Person V 10 . Unmarried partner of reference	D EPNGUARD 4 87 T PE: Person number of guardian Person number of guardian in fourth month of the reference period. A person number in a specific wave should never be greater than (WAVE * 100 + 99). U All persons, under age 20 who are never married TAGE < 20 and EMS=6 in the fourth
V person V 11 Housemate/roommate V 12 Roomer/boarder V 13 Other non-relative of reference V person D TAGE 2 72 T PE: Age as of last birthday Age as of last birthday. This is the	reference month V -1 .Not in universe V 101:1299 .Person number V 9999 .Guardian not in household  D RDESGPNT 2 91 T PE: Designated parent or guardian flag     Is . the designated parent or guardian of children under age 18 who live in this
person's age as of the end of the fourth reference month. Age is derived from reported or imputed month and year of birth. Bottom coding year of birth results in the top coding of age into the  highest two single year age groups based on month of birth. Users should combine the last two age groups for microdata analysis.  U All persons  V 0 . Less than 1 full year old	household?  U All persons 15+ at the end of the reference period. EPOPSTAT= 1  V -1 .Not in universe  V 1 .Yes  V 2 .No  D EEDUCATE 2 93  T ED: Highest Degree received or grade completed What is the highest level of school

DATA SI ZE BEGIN	DATA SI ZE BEGIN
their work limitation began.  V 0.Not imputed V 1.Statistical imputation (hot V deck) V 2.Cold deck imputation  DEWKLTMO 2 119 TWD: Mnth persn last worked before their limitation began	V (difficulty seeing a newspaper, even w/ glasses) V 6. Broken bone/fracture V 7. Cancer V 8. Cerebral Palsy V 9. Deafness or serious trouble hearing V 10. Diabetes V 11. Epilepsy V 12. Head or spinal cord injury V 13. Heart trouble, hardening the arteries (arteriosclerosis) V 14. Hernia or spinal injury V 15. High blood pressure V (hypertension) V 16. Kidney stones or chronic kidney V trouble V 17. Learning disability V 18. Lung or respiratory, V tuberculosis or other lung V trouble V 19. Mental or emotional problem or V disorder V 20. Mental retardation V 21. Missing legs, feet, arms, hands, V or fingers V 22. Paralysis of any kind V 23. Senility/Dementia/Alzheimer's Disease V 24. Speech Disorder V 25. Stiffness or deformity of the Foot, leg, arm, or hand V 26. Stomach trouble V 27. Stroke V 28. Thyroid trouble or goiter V 29. Tumor, cyst or growth V 20. Mission flag for EMNCOND. MNCOND 1 129 T WD: Allocation flag for EMNCOND. MNCOND Allocation flag indicating the health condition that is the main reason for the person's work limitation. V 0. Not imputed V 1. Statistical imputation (hot
T WD: Allocation flag for TWKLTYR.  WKBLMT Allocation flag indicating the last year the person worked before their work limitation began.  V	Vdeck) V 2 .Cold deck imputation V 3 .Logical imputation  D EMNCAUS 2 130 T WD: Condition caused by accident or injury MNCAUS Was this condition caused by an accident or injury?  U All persons with a health condition that limits the kind or amount of work they can do (ELMTVER=1). V -1 .Not in universe V 1 .Yes V 2 .No  D AMNCAUS 1 132 T WD: Allocation flag for EMNCAUS. MNCAUS Allocation flag indicating whether the condition was caused by an accident or injury. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation  D EMNLOC 2 133 T WD: Place of the accident or injury MNLOC Where did the accident or injury

DATA	SI ZE	BEGI N	DATA		SI ZE	BEGI N
T WD: Alloca NOWOCC whether a perso irregul V C V 1	ation Alloc on is arly, O.Not I.Sta	152 flag for ENOWOCC. ation flag indicating able to work regularly, or occasionally. imputed tistical imputation (hot k) d deck imputation ical imputation	V V V V V V V	44 45 46 47	. Acade . Bache . BA, B . Maste . MA, M . Profe . examp . Docto . PhD,	er's degree (For example: IS, MEng, MSW, MBA) essional School degree (For ele MD, DDS, DVM, LLB, JD) erate degree (For example: EdD)
D ENOWSAME T WD: Abilit wrk	2 ty do	153 same kind of wrk prior to	AllAl degree	ocat IN A	ion fl Hocat	160 ag for EATTAIN. ion flag for highest
of work limitat U All person does not p a job or b to work no 3). V -1 V 1	tion bas wit oreven ousine ow (EN I. Not I. Yes	h health or condition which t the person from working at ss (EPREVWK=2) and are able OWFPT ne 3 and ENOWOCC ne  in universe able to do same kind of k not able to do same kind of	v receivy v v v v v v v v v v v v v v v v v v	0 1 2 3 4 5	. Not i . Stati . deck) . Col d . Logi c . Stati . i mput . data . Longi . i mput	mputed stical imputation (hot deck al imputation(derivation) stical or logical ation using previous wave tudinal statistical ation (hot deck) tudinal logical imputation vation)
V 3 V D ANOWSAME T WD: AII oca	B.Did .beg 1 ation Allo	not work before limitation	that dec ADVNO recei U ALL pers peri od.	what gree CFLD i ve sons hi a	field? In whadvand 15+ a	161 I of study did receive eat field of study did ed degree? It the end of reference legree is Masters,
V CV 1 V 2 V 2 V 3 D EAEDUNV T ET: Univer Univers U All persor period. V -1	O . Not I . Sta . dec 2 . Col B . Log 2 rse ind se ind is 15+ I . Not	Imputed tistical imputation (hot k) d deck imputation ical imputation	Professi EQ 1 AND EAV V V V V V V V V V V V V	ATTA -1 1 2 3 4 5 6 7 8	IN GT .Not i .Agric .Art/A .Busin .Commu .Compu .Scien .Educa	n úniverse culture urchitecture dess/Management nications der and Information
D EATTAIN T ET: What i ATTAIN school. degree. U AII persor period. (E V -1 V 31	2 s the What ha re s 15+ EPOPST I .Not I .Les 2 .1st	158 highest degree received? is the highest level of s completed or the highest ceived? at the end of reference	V V V V V V V V	10 11 12 13 14 15 16 17 18	. Law . Li ber . Math/ . Medi c . Natur . Physi . Nursi . Psych	ral Arts/Humanities Statistics ine/Dentistry re Sciences(Biological and cal) ng/Pharmacy/Public Health resophy/Religion/Theology religions
V 34 V 35 V 36 V 37 V 38 V 39 V V 40 V 41 V V	1 .7th 5 .9th 6 .10t 7 .11t 8 .12t 9 .Hig .sch .(fo ) .Som .Voc .bey 2 .Ass	or 8th grade grade h grade h grade h grade h grade h grade, no diploma h school graduate - high ool diploma or equivalent r ex: GED) e college but no degree loma or certificate from a , tech, trade or bus school ond high ociate degree in college - upation/Vocational program	ADVNO study V deck) V V D EVOCFLD T ET: In v diploma	ocat CFLD y 0 1 2 3 what	ion fl Alloc recei . Not i . Stati . Cold . Logic field cert?	ag for EADVNCFD. ation flag for field of ved advanced degree. mputed stical imputation(hot deck al imputation(derivation)  164   did receive that field of study did

deck)

D AASSOCFD 1 169 T ET: Allocation flag for EASSOCFD.

<u>AA</u>SSOCFD

0 .Not imputed
1 .Statistical imputation(hot

DATA	SI ZE BEGIN	DATA	SI ZE BEGIN
V V	2 .Cold deck 3 .Logical imputation(derivation)	AND	EPOPSTAT EQ 1 AND EATTAIN GE 35
D EGEDTM T ET: Did. GED Di	2 176 complete high school? id complete high school by means GED or any other type of	EPUBHS = 1 V -1 V 1	OR 2)   .Not in universe   .Took course 2 .Didn't take courses
equi val ency test?	у		ndent took English composition or
period, N school gi EATTAIN ( V V	ons 15+ at the end of reference who have an education level of high raduate or more. (EPOPSTAT EQ 1 AND GE 39) -1 .Not in universe 1 .Yes 2 .No	years o literat U All persor period, wh least 9th	5 Did take at least two or more of English composition or cure in high school?  so 15+ at the end of reference on have an education level of at grade or more and attended high
T ET: Allo	1 178 cation flag for EGEDTM.	AND EPUBHS = 1	
type (	llocation flag for completing high l by means of a GED or any other of equivalency test.	V 1	l .Not in universe l .Took course 2 .Didn't take courses
V V deck)	0 . Not imputed 1 . Statistical imputation(hot	D ECOURSE4 T ET: Respor	ndent took two or more yrs of
V V	<ul><li>2 . Cold deck</li><li>3 . Logical imputation(derivation)</li></ul>	forei gn' l a COURSES years d	anguage S Did take at least two or more of foreign language in high
D EPUBHS T ET: Was or pri va	2 179 the high school attended public te?	school? U All persor	ns 15+ at the end of reference no have an education level of at
PUBHS publi	Was the high school attended c or private? ons 15+ at the end of reference	least 9th	grade or more and attended high POPSTAT EQ 1 AND EATTAIN GE 35
period, v Least 9tl	who have an education level of at h grade. (EPOPSTAT EQ 1 AND EATTAIN	FDIIRHS - 1	I.Notin universe
V	-1 .Not in universe 1 .Public	V 2	2 . Di dn' t take courses
	2 . Private 3 . Did not attend high school	home econo	ndent took industrl art,shop,or omics
T ET: Allo	1 181 cation flag for EPUBHS. Allocation flag for public or te high school attended. O .Not imputed 1 .Statistical imputation(hot	years o economi U AII persor period, wh least 9th	S Did take at least two or more of industrial art, shop, or home cs in high school? no have an education level of at grade or more and attended high EPOPSTAT EQ 1 AND EATTAIN GE 35
V V	<ul><li>2 . Cold deck</li><li>3 . Logical imputation(derivation)</li></ul>	AND EPUBHS = 1	OR 2)
	ondent took two or more years of	V 1	l.Not in universe l.Took course 2.Didn't take courses
years U All perso period, y	ES Did take at least two or more of advanced math in high school? ons 15+ at the end of reference who have an education level of at h grade or more and attended high	COURSES	2 192 ndent took business courses. 5 Did take at least two or more of business courses in high
school. AND	(EPOPSTAT EQ 1 AND EATTAIN GE 35	U All persor period, wh	ns 15+ at the end of reference no have an education level of at
EPUBHS = V V V	-1 .Not in universe -1 .Not in universe 1 .Took course 2 .Didn't take courses	school. (E AND EPUBHS =1	grade or more and attended high POPSTAT EQ 1 AND EATTAIN GE 35
D ECOURSE2		V -1 V 1	ON 2)   . Not in universe   . Took course 2 . Didn't take courses
advanced COURSI		D ECOURSE7	2 194 Indent took two or more years of
school? U All perso period, y	ons 15+ at the end of reference who have an education level of at h grade or more and attended high	fine arts. COURSES years o	S Did take at least two or more of fine arts in high school? as 15+ at the end of reference

```
period, who have an education level of at
least 9th grade or more and attended high
school. (EPOPSTAT EQ 1 AND EATTAIN GE 35
                                                                                                                     NUMTRN1 How many different training activities of this type, lasting one
AND
                                                                                                                     or more, did... participate in during
   EPUBHS =1 OR 2)
-1 . Not in universe
                                                                                                          the
                                                                                                              past year?
All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job during the past year. (ERCVTRN1 EQ. 1)
                        1 . Took course
2 . Di dn' t take courses
                                                                                                           U AII
D ACOURSE 1 196
T ET: Allocation flag for ECOURSE1-7.
COURSES Allocation flag for advanced courses of the block at least two
                                                                                                                            -1 . Not in universe1:99 . Different types of training . activities ge 1 hr.
                                                                                                          Ň
           years of in high school.
0 Not imputed
                                                                                                          D ANUMTRN1 1 205
T ET: Allocation flag for ENUMTRN1.
NUMTRN1 Allocation flag for the number
                        1 Statistical imputation(hot
deck)
                        2 .Cold deck3 .Logical imputation(derivation)
                                                                                                                     different training activities of this
type, lasting one hour or more
participated in during the past year.
0 .Not imputed
1 .Statistical imputation(hot
D EPROGRAM
 T ET: What kind of high school program was
it.
           PROGRAM What kind of high school program
did... follow... was it:
U All persons 15+ at the end of reference
                                                                                                          deck)
                                                                                                                                  2 .Cold deck
3 .Logical imputation(derivation)
    period, who have an education level of at
least 9th grade or more and attended high
school. (EPOPSTAT EQ 1 AND EATTAIN GE 35
                                                                                                              ETRN1TIM
                                                                                                                                                    206
                                                                                                          TET: How long did most recent training of this type take
TRN1TIME How long did the most recent training of this type take?

U All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job during the past year. (ERCVTRN1 = 1)
AND
    EPUBHS =1 OR 2)
                     -1 . Not in universe
1 . Academic or college preparatory
                              Vocati onal
                           . Busi ness
                            . General
                           . Other
                                                                                                          1)
V
V
                                                                                                                                  1 . Not in universe
1 . Less than 1 full day
2 .1 Day to 1 week
3 . More than 1 week
4 . Currently in training
    APROGRAM 1 199
ET: Allocation flag for EPROGRAM.
PROGRAM Allocation flag for kind of high
   APROGRAM
           school program... received.
                                                                                                          ٧
                           .Statistical imputation(hot
deck)
                                                                                                           D ATRN1TIM
                                                                                                                     Allocation flag for ETRN1TIM.
TRN1TIME Allocation flag for length of most recent training of this type.

O .Not imputed
                           . Cold deck
. Logical imputation(derivation)
D ERCVTRN1
                                         200
T ET: In the past twelve months, ... recvd
                                                                                                                                   1 . Statistical imputation(hot
any
trai ni ng?
                                                                                                          deck)
                                                                                                                                  2 .Cold deck
3 .Logical imputation(derivation)
RCVTRN1 In the past twelve months, has
... received any training intended to
help search for or train for a new job?
U All persons aged 15-65 at the end of
reference period. (EPOPSTAT = 1 AND TAGE =
                                                                                                          D EWEEKT1 3 209
T ET: How many weeks?
WEEKT1 How many weeks did the training
     15 to 65)
                           .Not in universe
                                                                                                          this type take?
U All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job during the past year that lasted more then a week. (ETRN1TIM = 3)
V -1.Not in universe
V 1:999.Training time in weeks
                                                                                                                     this type take?
                        1 . Yes
2 . No
D ARCVTRN1
                                         202
   ET: Allocation flag for ERCVTRN1.
RCVTRN1 Allocation flag for any training intended to help search for or train for a new job in the past twelve months.

0 .Not imputed
1 .Statistical imputation(hot
                                                                                                          T ET: Allocation flag for EWEEKT1.
WEEKT1 Allocation flag for how many
deck)
                        2 .Cold deck
3 .Logical imputation(derivation)
                                                                                                          weeks
                                                                                                                     did the training of this type take?
                                                                                                                                  O .Not imputed
1 .Statistical imputation(hot
D ENUMTRN1
T ET: How many different training activities of this type?
                                         203
                                                                                                           deck)
                                                                                                                                  2 . Cold deck
```

DATA	SI ZE BEGIN	DATA	SI ZE BEGIN
V D EINTRN1 T ET: Leng	3 .Logical imputation(derivation) 2 213 th of time training expected to	V V 5	Food Stamps work/OTHER program sponsored by welfare or AFDC Veteran's training programs
take? INTRN expected to tal	1 How long is this training	sponsor	1 221 ation flag for TGOVTRN1. Allocation flag for programs who ed most recent training. D.Not imputed
reference training train fo	e period, who are currently in intended to help search for or r a new iob. (FTRN1TIM = 4)	V 1 deck) V 2	Statistical imputation(hot 2.Cold deck 3.Logical imputation(derivation)
D AINTRN1	-1 . Not in universe 1 . Less than 1 full day 2 . 1 Day to 1 week 3 . More than 1 week 1 215	training?	2 222 did receive this most recent Where did receive this most
T ET: Allo	cation flag for EINTRN1.  1 Allocation flag for how long intended to help search for a ob is expected to take.  0 .Not imputed  1 .Statistical imputation(hot  2 .Cold deck	recent U All persor reference intended t new job du	training? ns aged 15-65 at the end of period, who received training to help search for or train for a uring the past year. (ERCVTRN1 =
V	2 . Cold deck 3 . Logical imputation(derivation)	1) V -1 V V 2	Not in universe Business, technical, or vocational school High school
recent trai ni ngʻ	2 216 sponsored or paid for most ? N1 Who sponsored or paid for	V 34 V 4 V 5 V 6	Business, technical, or vocational school Very tigh school Thingh school
most recen U All perso reference intended	e períod, who received training to help search for or train for a	V 9	O.Other
1) V V V V	during the past year. (ERCVTRN1 =  -1 .Not in universe 1 .Federal, state, or local .government program 2 .Self or family 3 .Current or previous employer 4 .Other	T ET: Alloca LCTNTR1 receive V V deck)	1 224 ation flag for ELCTNTR1. Allocation flag for where ed this most recent training. ) .Not imputedStatistical imputation(hot
	1 218 cation flag for EWHOTRN1. N1 Allocation flag for who	D ETYP1TR	3 .Logical imputation(derivation) 2 225 Eccent work training designed to
sponsored or pa V V deck) V V	<pre>id for's most recent training?     0 .Not imputed     1 .Statistical imputation(hot     2 .Cold deck     3 .Logical imputation(derivation)</pre>	TYÞETRN trainir U All persor reference	ill What was this most recent working designed to accomplish? Is aged 15-65 at the end of period, who received training to help search for or train for a pring the past year. (RCVTRN1 = 1)
followin GOVTR		V -1 V 1	Not in universe To help in looking for a job(ex:job search skills) To teach skills for a specific job/career
progra U ALL perso reference intended new job Federal	ams? ons aged 15-65 at the end of e period, who received training to help search for or train for a during the past year sponsored by a State, or Local Government	TYPETRN recent accompl	1 227 ation flag for ETYP1TR.  Il Allocation flag for what most work training was designed to ish.  In Not imputed
program. V V V	 (EWHOIRNI = 1) -1 .Not in universe 1 .Job Training Partnership .Act(JTPA)	V 1 deck)	.Statistical imputation(hot 2.Cold deck 3.Logical imputation(derivation)
V V Program(WI	2 .Job`Opportunities and Basic .Skills(JOBS) or Work Incentive N)	D EJBATRN1 T ET: Did	2 228 use this training to get

```
current/new job?
JOBATRN1 Did.
 U All persons 15-65 at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help in looking for a job (ETYP1TR = 1) and who gave valid responses regarding their
        neir
activities if not working and one of the
following applies: the person is working,
the person is waiting for a job to begin,
the person is currently with an employer or
the person has a business.

-1 .Not in universe
1 . Yes
2 No
  V
                                           2 . No
  D AJBATRN1
                                                                         230
  T ET: Allocation flag for EJBATRN1.

JOBATRN1 Allocation flag for training used to get his/her current/new job.

V 0 Not imputed
V 1 Statistical imputation(hot
  deck)
                                           2 . Cold deck3 . Logical imputation(derivation)
  D ENWATRN1
 T ET: Have you been using this training to search for job?

. NWATRN1 Have you been using this
  trai ni ng
 training
to search for a job?

U All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help in looking for a job (ETYP1TR = 1) and who gave valid response regarding their activities if not working and the person is not waiting for a job to hegin
         begi n.
                                          -1 .Not in universe
1 .Yes
2 .No
 deck)
                                           2 .Cold deck
3 .Logical imputation(derivation)
D EJBBTRN1 2 234
T ET: Have you used this training on your current/new job?
    JOBBTRN1 Has ... used/will ... use this training on ...'s (new) job?
U All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help train for a new job (ETYP1TR = 2) and who gave valid responses regarding their activities if not working and one of the following applies: The person
  D EJBBTRN1
  person
        is working, the person is waiting for a job
to begin, the person is currently with an
employer or the person has a business.
-1 . Not in universe
```

```
1 . Yes
2 . No
     AJBBTRN1
                                                  236
 T ET: Allocation flag for EJBBTRN1.

JOBATRN1 Allocation flag for using this training on current/new job.

V 0 Not imputed
V 1 Statistical imputation(hot
 deck)
                             2 .Cold deck
3 .Logical imputation(derivation)
 D ENWBTRN1 2 237
T ET: Looking for work that will utilize this
T ET: Looking for work that will utilize this training.

NWBTRN1 Have you been looking for work that will utilize this training?

U All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help train for a new job (ETYP1TR = 2) and who gave valid responses regarding their activities if not working and one of the following applies: The person
     erson
is working, the person
job to begin.
-1 .Not in universe
1 Yes
 person
                                   the person is not waiting for a
                             1 . Yes
2 . No
     ANWBTRN1 1 239
ET: Allocation flag for ENWBTRN1.
NWBTRN1 Allocation flag for looking for work that will utilize this training.
0 .Not imputed
1 .Statistical imputation(hot
 D ANWBTRN1
 deck)
                             2 .Cold deck
3 .Logical imputation(derivation)
 V
 D RTRN1USE
                                                 240
     ET: Respondent used training to search or
      perform a job
Summary variable indicating whether
ATRN1USE 1 242
ET: Allocation flag for RTRN1USE.
Allocation flag of summary variable indicating whether respondent used training to search for a job or to perform a job.

0 .Not imputed
1 .Statistical imputation(hot
 deck)
                             2 .Cold deck
3 .Logical imputation(derivation)
 D ERCVTRN2
                                                  243
 of traning the past year, received any kind of traning RCVTRN2 During the past year, has... received any of the kind of training
```

DATA	SI ZE BEGI N	DATA	SI ZE	BEGI N
re1	<pre>intended to improve skill in one's current or most recent job? l persons aged 15-65 at the end of ference period. (EPOPSTAT = 1 and TAGE = to 65)     -1 .Not in universe     1 .Yes     2 .No</pre>	of this ty U All person reference intended t	ny week How mar pe take s aged period o impro	ny weeks did the training
D ARG	CVTRN2 1 245 Allocation flag for ERCVTRN2. RCVTRN2 Allocation flag for during the past year has received any of the	a week. (ETR V -1 V 1: 999	N2TIM = .Not i .Lengt	= 3) n universe th of training in weeks
V V deck) V V	of training intended to improve skill in one's current or most recent job.  O .Not imputed 1 .Statistical imputation(hot)  2 .Cold deck 3 .Logical imputation(derivation)  JMTRN2 2 246	WEEKT2 weeks the tra	tion fl Allocat ining (	ag for EWEEKT2. tion flag for how many of this type took.
D ENI T ET: of	: How many different training activities this type? NUMTRN2 How many different training	deck) V 2 V 3	2	256
ret	activities of this type, lasting one or more, did participate in during  past year? I persons aged 15-65 at the end of ference period, who received training tended to improve skills in current job ring the past year. (ERCVTRN2 = 1) -1. Not in universe 1:99. Number training activities .lasting 1 hour or more	take? INTRN2 expected to take U All person reference	How I or ? s aged period	this training expected to ng is this training  15-65 at the end of who are currently in d to improve skills in RN2TIM = 4) n universe than 1 full day / to 1 week than 1 week
D ANI T ET: V	JMTRN2 1 248  Allocation flag for ENUMTRN2.  NUMTRN2 Allocation flag for number of different training activities of this type lasting one hour or more participated in during the past year.  O . Not imputed  1 . Statistical imputation(hot)  2 . Cold deck 3 . Logical imputation(derivation)  RN2TIM 2 249	D AINTRN2 T ET: Alloca INTRN2 trainin V 0 V 1 deck) V 2 V 3 D EWHOTRN2	1 tion fl Allocal g is ex . Not i . Stati . Cold . Logic	258 ag for EINTRN2. tion flag for how long expected to take. mputed stical imputation(hot deck cal imputation(derivation)
U All	TREATION 2 249  How long did the most rcnt trning of is type take?  TRN2TIME How long did the most recent training of this type take?  I persons aged 15-65 at the end of ference period who received training tended to improve skills in current job ring the past year. (ERCVTRN2 = 1)  -1 .Not in universe  1 .Less than 1 full day  2 .1 Day to 1 week  3 .More than 1 week  4 .Currently in training	recent training? WHOTRN2 most recent U All person reference intended t during the V -1 V 1 V 2	trainir s aged period o impro past y . Not i . Feder . gover . Self	15-65 at the end of who received training ove skills in current job year. (ERCVTRN2 = 1) n universe ral, state, or local or family
	RN2TIM 1 251 Allocation flag for ETRN2TIM. TRN2TIME Allocation flag for how long most recent training of this type took. 0 .Not imputed 1 .Statistical imputation(hot) 2 .Cold deck 3 .Logical imputation(derivation)	V 4 D AWHOTRN2 T ET: Alloca WHOTRN2 sponsored or paid V 0	.Other 1 tion fl Alloca for	261 ag for EWHOTRN2. ation flag for who most recent training. mputed stical imputation(hot

DATA	SI	ZE	BEGIN		DATA	SI ZE	BEGI N
V D TGOVTRN2 T FT: Was 1	trai	Logi 2 ni na	d deck cal imputation(derivation) 262 g sponsored by any of the		reference p	eriod impr	ement practices? 15-65 at the end of who received training ove skills in current job year. (ERCVTRN2 = 1)
FOLLOWING GOVTRI Sponso progra	g pr N2 W ored ams?	og? as. by	nost recent training any of the following	V V V	-1 1 2	. Not . Prog . Prog . purp	year. (ERCVTRN2 = 1) In universe ram had this purpose. ram didn't have this ose.
intended during the Federal,	to to ne p	rıod impi ast	d who received training rove skills in current job year sponsored by a Government program.	D T	SKITTS. TYPETRN2	g pro Was	270 gram taught new technical this most recent work ram designed to teach new
(EWHOTRN2 = 1)				U	skills t technica All persons	o use I pro aged	equipment, machinery or cedures? 15-65 at the end of
V V V	1 . 2 .	Job Act Job	Trai ni ng Partnershi p (JTPA)		reference p	eriod impr	, who received training ove skills in current iob
Program(WIN V V V	4 . 5 .	spoi Vet	eran s training programs		ETYP2TR3		year. (ERCVTRN2 = 1) In universe ram had this purpose. ram didn't have this ose.  272
the V D AGOVTRN2		abov 1	264	Ť	ET: Trai ni n TYPETRN2 trai ni ng	g pro Was prog	gram upgraded skills. This most recent work ram designed to upgrade Wledge on a topic
most	12 A	1100	flag for TGOVTRN2. cation flag for was's		ready knew? All persons	aged	15-65 at the end of
above V	pro 0.	grar Not	ing sponsored by any of the ms? imputed tistical imputation(hot	V	intended to	impr	, who received training ove skills in current job year. (ERCVTRN2 = 1) in universe ram had this purpose. ram didn't have this ose.
V V	3 .					_	
trai ni ng î	e di RN2	Whei	265 receive this most recent re did receive this most	Т	ET: Trainin rganization policies.		274 gram introduced this most recent work
U All perso	ons e pe	aged riod	d 15-65 at the end of d who received training	U	training organiza requirem All persons	prog ti ona ents? aged	ram designed to introduce I policies, guidelines or 15-65 at the end of
V V	2 .	fror 0n	year. (ERCVTRN2 = 1) In universe the job- taught by someone the organization the job- taught by someone	V	reference p intended to during the -1	eriod impr past .Not	, who received training ove skills in current job year. (ERCVTRN2 = 1) In universe
V V V	3 .	outs	side the organization y from the job	V V V	2	. Prog . Prog . purp	ram had this purpose. ram didn't have this ose.
recei v V	cati RN2 /ed 0 .	Allo this Not	267 flag for ELCTNTR2. pocation flag for where s most recent training. imputed		ET: Trainin organizatio TYPETRN2 training	n Was prog	276 gram prepd for job within this most recent work ram designed to prepare for
V deck) V V	2 .	Col	tistical imputation(hot d deck ical imputation(derivation)	U	another organiza All persons reference p	j ob o ti on? aged eri od	r assignment within the  15-65 at the end of who received training ove skills in current job
SKITTS. TYPETF	ni ng RN2	Was	268 ogram taught basic job this most recent work	V V V	during the -1 1	past . Not . Prog	year. (ERCVTRN2 = 1) in universe ram had this purpose. ram didn't have this
job sk	CH L	S SI	gram designed to teach basic uch as office automation fective work habits or	V D	ETYP2TR6	. purp 2	ose. 278

DATA	SI ZE	BEGI N	DATA	SIZ	E BEGIN
organi zati TYPETRN trai ni r another organi z	on 12 Was ng pro job zation	ogram prepd for job outside this most recent work gram designed to prepare for or assignment outside the ? s 15-65 at the end of	referende i ntended duri ng val i d	ce perio d to imp the past esponses	d 15-65 at the end of d who received training rove skills in current job year (ERCVTRN2 = 1) gave a regarding their activities and is not working or
reference intended to during the V -1 V 1	perion to imp past Not l.Pro	d who received training rove skills in current job year. (ERCVTRN2 = 1) in universe gram had this purpose. gram didn't have this	for a jov V V V V D ANWTRN2	-1 . Not 1 . Yes 2 . No	288
	2	pose. 280 ogram had some other	NWTRI	N2 Alloc ning on	flag for ENWATRN2. ation flag for did use the job held at that
trai ni r purpose	ng pro	this most recent work gram designed for some other d 15-65 at the end of	V V deck) V V	1 . Sta 2 . Col	<pre>imputed tistical imputation(hot  d deck ical imputation(derivation)</pre>
reference intended t during the V -1	perion to imp e past I . Not I . Pro 2 . Pro	d who received training rove skills in current job year. (ERCVTRN2 = 1) in universe gram had this purpose. gram didn't have this pose.	current JOBTI i ndi ( year	E 2 ode trai recent RN2/NWTR cating w intende	289 ning in past yr used in
TYPETRN most re to accompl	N2 Allecent	282 flag for ETYP2TR1-7. ocation flag for what this work training was designed	reference i ntendec (ERCVTRI V	ce perio d to imp N2 = 1) -1 .Not	d 15-65 at the end of d who received training rove skills in current job. in universe
V 1 deck) V 2	I.Sta 2.Col	imputed tistical imputation(hot d deck ical imputation(derivation)	V V D ATRN2USI T ET: ALLO		291 flag for RTRN2USE.
D EJOBTRN2 T ET: Has j ob? JOBTRN2 current	2 used 2 Has. 1 job	283 this training on current used this training on to to improve skills? d 15-65 at the end of	JOBTI (sumi traii impro	RN2/NWTR mary) va ning in ove skil ent or m 0 .Not	N2 Allocation flag of recode riable indicating wheather the past year intended to I was used by respondent in ost recent job. imputed tistical imputation(hot
reference intended t during the gave valid	perio to imp past d resp	d who received training rove skills in current job year (ERCVTRN2 = 1) and who onses regarding their	deck) V V	2 . Col 3 . Log	d deck ical imputation(derivation)
or waiting fo V -1 V 1	or a j	ot working and are working ob to begin. in universe	of trail RCVTI has. work	the past ning? RN10 Dur . recei -related	ten yrs, received any kind ing the past ten years, ved either kind of training?
JOBTRN2 this tr improve	2 Allo rainin e skil	285 flag for EJOBTRN2. cation flag for has used g on current job to ls?	reference 15 to 6! V V	ce perio 5)	d 15-65 ăt the end of d. (EPOPSTAT = 1 AND TAGE = in universe
V 1 deck) V 2	I.Sta 2.Col∘	imputed tistical imputation(hot d deck ical imputation(derivation)	RCVTI past	ocation RN10 All ten yea	294 flag for ERCVTR10. ocation flag for during the rs, has received either
D ENWTRN2 T ET: Did us that time?	2 se tra	286 ining on the job held at	V V deck) V	0 . Not 1 . Sta 2 . Col	-related training. imputation tistical imputation(hot d deck
NWTRN2 held at	Did that	. use training on the job time?	V	3 Log	ical imputation(derivation)

```
D TLSTSCHL
                                   295
T ET: When did... last attend a elementary or
high school?

LASTSCHL When did... last attend a regular elementary or high school?

U All persons aged 15+ (TAGE GE 15) whose highest level of school completed or
hi ghĕst
    degree received equals "less than 1st
gradě
    through "12 grade, no diploma" (EATTAIN =
    to 38) or whose highest level of school completed is "high school graduate or more" (EATTAIN = 39 to 47) and who obtained a
    šchool diploma through means of a GED
    (EGEDTM=1).
                       Not in universe
Currently attending school
      1921: 2001 . Year attended reg - elementary
. or high school
9999 . Never attended school
    ALSTSCHL
T ET: Allocation flag for TLSTSCHL.

LASTSCHL Allocation flag for when...
         attended a regular elementary or high
         school
                        . Not imputed
٧
V
                     1 .Statistical imputation(hot
deck)
                        . Col d deck
                       Logical imputation(derivation)
Statistical or logical
imputation using previous wave
                          daˈta
                       Longitudinal statistical imputation (hot deck) Longitudinal logical imputation
                        . (deři vati on)
   THSYR
   ET: In what year did... receive a high school diploma?

HSYR In what calendar year did...
recei ve
a high school diploma?

U All persons aged 15+ (TAGE GE 15) whose greatest educational attainment is a high school diploma or more (EEDUCATE or EATTAIN = 39 to 47).

V -1 .Not in universe
V 1940: 2001 .Year received high school
V .diploma
D AHSYR
D AHSYR 1 304
T ET: Allocation flag for THSYR.
HSYR Allocation flag for calendar
year..
         received a high school diploma.

0 Not imputed
1 Statistical imputation(hot
deck)
                    2 .Cold deck3 .Logical imputation(derivation)
   TCOLLSTR
T ET: In what year did... first attend a
    col l ege'
         COLLSTRT In what calendar year did...
         first attend a college, university,
technical, business, or vocational
school
         beyond high school?
```

```
U AII persons aged 15+ (TAGE GE 15) whose greatest educational attainment is some
    secondary education or more (EEDUCATE or EATTAIN = 40 to 47).
-1 .Not in universe
1943: 2001 .Year first attended college,
                                 . uni v, etc.
  ACOLLSTR 1 309
ET: Allocation flag for TCOLLSTR.
   COLLSTRT Allocation flag for calendar
   year... first attend a college,
   university, technical, business, or
   vocational school beyond high school.
   0 .Not imputed
   1 .Statistical imputation(hot
V
deck)
                            2 . Cold deck
٧
                            3 . Logical imputation(derivation)
D TLASTCOL
T ET: In what year was... last enrolled in college?
LASTCOLL In what calendar year was... last enrolled in college or other post secondary institution?
U All persons aged 15+ (TAGE GE 15) whose greatest educational attainment is some post
pošt
     secondary education (EEDUCATE or EATTAIN=40).
        -1 .Not in universe
1945:2001 .Yr last enrolled in post
.secondary institution
   ALASTCOL 1 314
ET: Allocation flag for TLASTCOL.
LASTCOLL Allocation flag for calendar
year... was last enrolled in college or
D ALASTCOL
             other post secondary institution.

0 Not imputed
1 Statistical imputation(hot
deck)
                            2 .Cold deck
3 .Logical imputation(derivation)
    TVOCYR
D IVUCYR 4 315
T ET: In what year did... receive diploma or certificate?
    VOCYR In what calendar year did... receive a diploma or certificate from a non-college post secondary school?
U All persons aged 15+ (TAGE GE 15) whose greatest educational attainment is a diploma
di pl oma
     or certificate from a vocational,
technical,
trade or business school beyond the high
school level. (EEDUCATE or EATTAIN = 41).
V -1.Not in universe
V 1941: 2001. Year received diploma/cert.
                                 . non sec school
             Allocation flag for TVOCYR.
VOCYR Allocation flag for calendar
year. . . certi fi cate
                                received a diploma or
             from a non-college post secondary
school.
                            0 .Not imputed
1 .Statistical imputation(hot
deck)
                            2 . Cold deck
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
	3 .Logical imputation(derivation)	V -1 V 1	. Not in universe . In universe
associate ASSOCY receive U AII perso greatest	4 320 at year did receive's degree? R In what calendar year did e's associate degree? ns aged 15+ (TAGE GE 15) whose educational attainment is an degree (EEDUCATE or EATTAIN= 42	Determin required times. ( AND EWID	2 337 nes marital event dates for es which marital event dates are for married two or more EMARPTH is based on EXMAR, EMS IV1, If married two times RPTH may equal 1,2, 3,4,5,6,7,
V 1950: 200 D AASSOCYR T ET: Alloc. ASSOCY year	1 . Not in universe 1 . Year received associate degree 1 324 ation flag for TASSOCYR. R Allocation flag for calendar . received's associate degree? D . Not imputed	8. EMARP EWIDIV1 three or equal 9, 18, 19, 20 U AII persons two or more	TH is based on EXMAR, EMS, AND EWIDIV2, If married more times then EMARPTH may 10, 11, 12, 13, 14, 15, 16, 17, 1, 21, 22, 23 or 24.) aged 15+ who have been married times.  Not in universe No marital nath
V	1 .Statistical imputation(hot 2 .Cold deck 3 .Logical imputation(derivation)	D EXMAR	Not in universe No marital path Marital path available
D TBACHYR T ET: In who bachel or BACHYR receiv U All person greatest bachel or	4 325 at year did receive s degree? In what calendar year did e bachelor's degree? ns aged 15+ (TAGE GE 15) whose educational attainment is a s degree or greater (EEDUCATE or	XMAR How married? U All persons (EAGE GE 15	of times married in lifetime many times have you been aged 15+ who are ever married to the lifetime many times have you been aged 15+ who are ever married to lifetime married once to lifetimes married twice married thrice married four or more times
V EATTAIN =	44-47). 1 Not in universe 1 Year received bachelor degree	D AXMAR	1 341 ion flag for EXMAR ocation flag for EXMAR
BACHYR year	1 329 ation flag for TBACHYR. Allocation flag for calendar received bachelor's degree. O Not imputed 1 Statistical imputation(hot 2 Cold deck 3 Logical imputation(derivation) 4 330	V 0 V 1 deck) V 2 V 3	Not imputed Statistical imputation(hot Cold deck Logical imputation(derivation)  342 Parriage outcome:
T ET: In who degree?  ADVNCY  receives school:  U All person	4 330 at year did receive masters R In what calendar year did e masters/ professional /doctorate degree? ns aged 15+ (TAGE GE 15) whose educational attainment is a	WIDIV1 D widowhoo U AII persons two or more 2,3,4) V -1 V 1	id your first marriage end in d or divorce? aged 15+ who are ever married times (EAGE GE 15, EXMAR = . Not in universe . Widowhood . Divorce
masters/ (EEDUCATE V -	professional /doctorate degree or EATTAIN = 45 - 47). 1 .Not in universe 1 .Year received master .professional/doctorate degree	WIDIV1 A	1 344 ion flag for EWIDIV1. Ilocation flag for EWIDIV1 .Not imputed .Statistical imputation(hot
year. school V V deck) V	1 334 ation flag for TADVNCYR. R Allocation flag for calendar received masters/professional /doctorate degree. O .Not imputed 1 .Statistical imputation(hot 2 .Cold deck 3 .Logical imputation(derivation)	V 2 V 3 D EWIDIV2 T MH: Second widowed/div WIDIV2 D widowhoo U AII persons three or mo	Cold deck Logical imputation(derivation)  3 345 marriage outcome: orced id your second marriage end in d or divorce? aged 15+ who are ever married are times (EAGE GE 15, EXMAR =
D EAMRUNV T MH: Unive	2 335 rse indicator. se indicator. ns aged 15+ who ever married.	3, 4) V -1 V 1	. Not in universe . Wi dowhood . Di vorce

DATA	SI ZE	BEGIN	I	DATA	SI ZI	Ξ	BEGI N
T MH: Alloca WIDIV2 V C V 1 deck)	. Sta	347 flag for EWIDIV2. ation flag for EWIDIV2 imputed tistical imputation(hot d deck ical imputation(derivation)	fo V V de V V	r separa ( ck)	tion. O .Not 1 .Sta 2 .Col	im tis	stical imputation(hot
SUPPRES Edited as of the U All persor	SSED For age of interning age	348 ondent in months. OR CONFIDENTIALITY PURPOSES f the respondent in months view month and year. d 15+. pressed	U.	SUPPRES Edited All person at least	SSED F month ns age	OR of d 1	668 of first termination. CONFIDENTIALITY PURPOSES of first termination. 5+ who have been married essed
D EFMMON T MH: Edited SUPPRES Edited U All persor at least t	2 I mont SSED F month is age wice.	352 h of first marriage. OR CONFIDENTIALITY PURPOSES of first marriage. d 15+ who have been married	T V	Alloca for tei (	tion f minat D.Sup	fla OR lag ion pre	essed
D AFMMON T MH: Alloca SUPPRES Allocat first m	1 ation SSED F ion f narria	pressed  354 flag for EFMMON. OR CONFIDENTIALITY PURPOSES lag for the edited month of ge. pressed	U V V	All person at least _ 1951: 200°	d year year ns age twice. 1 .Not	of of d 1 in	first termination. first termination. first termination. 5+ who have been married universe of first termination
U All persor at least t	year is age :wi ce. . Not	355 of first marriage. of first marriage d 15+ who have been married in universe r of first marriage	T V V	MH: Alloca Alloca termina ( ck)	ation.	fla lag im tis	375 Ig for TFTYEAR If for edited year of first Inputed Itical imputation(hot
D AFMYEAR T MH: Allocat Allocat first m V V deck) V 2	1 ation ion f narria Not . Sta	359 flag for TFMYEAR lag for the edited year of ge. imputed tistical imputation(hot d deck	V D T	ESMMON MH: Edited SUPPRES Edited All person at least	2 d mont SSED F month ns age	i ca h o OR of d 1	II imputation(derivation)  176  176  176  176  177  187  187  187
D EFSMON T MH: Edited SUPPRES Edited	2 I mont SSED F month is age	ical imputation(derivation)  360 h of first separation. OR CONFIDENTIALITY PURPOSES of first separation. d 15+ who have been married	D T	Alloca second	tion f	fl a OR I ag age	
D AFSMON T MH: Alloca SUPPRES Allocat first s	1 ation SSED F ion f separa	pressed  362 flag for EFSMON. OR CONFIDENTIALITY PURPOSES lag for the edited month of tion. pressed	T U	Edited All person at least	year ns age twice. 1 .Not	of of d 1 in	579 Second marriage. Second marriage. 5+ who have been married universe of second marriage
D TFSYEAR T MH: Edited Edited U All persor at least t V -1	4 I year first is age wice. Not	363 of first separation. year for separation. d 15+ who have been married in universe r of first separation	T V V de V	Alloca second (ck)	tion f marri D.Not 1.Sta 2.Col	flag lage im tis	nputed itical imputation(hot leck
D AFSYEAR T MH: Alloca	1 ntion	367 flag for TFSYEAR	V D	ESSMON	3 . Log 2		il imputation(derivation) 884

DATA	SI ZE	BEGIN	DAT	Α	SI ZE	BEGI N
Edi ted	month s age	nd month for separation. OR CONFIDENTIALITY PURPOSES of second separation? d 15+ who have been married		Allocation only/las	on fla	CONFIDENTIALITY PURPOSES g for edited month of lage. essed
D ASSMON T MH: Alloca SUPPRES Alloca second	1 ation SSED Fo tion f separa	oressed  386  flag for ESSMON. OR CONFIDENTIALITY PURPOSES lag for edited month of ation. oressed	U AII at V V 19	Edited I Edited Ia persons Ieast ond -1. 42: 2001 .	last ye ast ye aged ce. .Not i .Year	403 ear for marriage. ar for marriage. 15+ who have been married n universe of last marriage
D TSSYEAR T MH: Edited Edited U All person at least	4 d year year s age twi ce. l . Not	387 of second separation. of second separation.	T MH:	Allocation only/las- only/las- 0. 1.	ion fla on fla t marr .Not i .Stati	mpūted stical imputation(hot
Allocat	ation f tion f	flag for TSSYEAR lag for edited second year	D ELS T MH: U All at	MON Edited r SUPPRESSI Edited mo persons I east ond O	2 month ED FOR onth o aged	408 of only/last separation. CONFIDENTIALITY PURPOSES f only/last separation 15+ who have been married
D ESTMON T MH: Edited SUPPRES Edited U All person at least	2 d mont SSED Fo month ns age twice.	392 n of second termination. DR CONFIDENTIALITY PURPOSES of second termination. d 15+ who have been married		Allocati SUPPRESSI Allocationly/las	ion fl ED FOR on fla	
D ASTMON T MH: Alloca SUPPRES Alloca second	1 ation SSED F tion f termi	oressed  394  flag for ESTMON. DR CONFIDENTIALITY PURPOSES lag for edited month of nation. pressed	U All at V	Edited ye Edited ye persons least ond -1.	year o ear of aged ce. .Not i	411 f only/last separation. only/last separation 15+ who have been married n universe of only/last separation
D TSTYEAR T MH: Edited Edited U All person at least	4 d year year o ns ageo twice. l . Not	395 of second termination. of second termination. d 15+ who have been married in universe r of second termination	T MH:	oni y/i as 0 . 1 .	ion fla on fla t sepa .Not i .Stati	ag for TLSYEAR g for edited year of ration. mputed stical imputation(hot
Allocasecond termina V (V deck) V (2)	tion f ation O.Not 1.Sta 2.Col	399 flag for TSTYEAR lag for edited year of  imputed tistical imputation(hot d deck ical imputation(derivation)	U All	MON Edited r SUPPRESSI Edited la persons least one 0	2 month ED FOR ast mo aged ce. Suppr	416 of only/last termination. CONFIDENTIALITY PURPOSES nth for termination. 15+ who have been married
D ELMMON T MH: Edited SUPPRES Edited U All person at least o	2 d month SSED FO month ns age once. ) . Sup	400 n of only/last marriage. OR CONFIDENTIALITY PURPOSES of only/last marriage. d 15+ who have been married pressed	V D TLT T MH:	Allocati SUPPRESSI Allocation Only/las O YEAR Edited ye Edited ye	ion fl ED FOR on fla t term Suppr 4 year o ear of	ag for ELTMON.  CONFIDENTIALITY PURPOSES g for edited month of ination. essed  419 f only/last termination. only/last termination.
D ALMMON T MH: Alloca	1 ation	402 flag for ELMMON.		persons Least on		15+ who have been married

DATA SI ZE	BEGI N	DATA S	SI Z
	in universe r of only/last termination	marriage. V 0.5	Sui
D ALTYEAR 1 T MH: Allocation f     Allocation f     only/last te V 0 Not V 1 Sta deck) V 2 Cole	423 flag for TLTYEAR lag for the edited year of rmination. imputed tistical imputation(hot	D TAFS ! T MH: Edited fi SUPPRESSEI Edited age U All persons a more than one in divorce (I EMARPATH	irs irs Di e (age ce, EA(
Edited age a	424 at last marriage in months. DR CONFIDENTIALITY PURPOSES t last marriage. one or more times (EAGE GE E 1). pressed	D AAFS T MH: Allocation SUPPRESSEI	on D I n i
Allocation f marriage	429 flag for TALM. OR CONFIDENTIALITY PURPOSES lag for edited age at last pressed	T MH: Edited fi	D I e a age ce
Edited age a U Persons married	430 at only/last termination. DR CONFIDENTIALITY PURPOSES t only/last termination. at least once whose last ed in separation or divorce WAR GE 1, EMARPTH = 2-3, 6- 8-19, 22-23). pressed	2). V 0.5 D AAFT T MH: Allocation SUPPRESSEI Allocation termination V 0.5	Supon
T MH: Allocation SUPPRESSED FO Allocation fool y/last te	435 flag for TALT OR CONFIDENTIALITY PURPOSES lag for edited age at rmination oressed	T MH: Edited ad	DI e a ieo R(
Edited age a U Persons married Last Last marriage r divorce (EAGE G 3-4, 7-8, 11-12	436 at last separation. OR CONFIDENTIALITY PURPOSES t last separation one or more times whose esulted in separation or E 15, EXMAR GE 1, EMARPTH = , 15-16, 19-20, 23-24). pressed	D AASM T MH: Allocation SUPPRESSEI Allocation age of second V 0.5 D TASS	1 on D I n 1 Ma Sup
Allocation f separation.	441 flag for TALS. DR CONFIDENTIALITY PURPOSES lag for edited age at last pressed	T MH: Edited ac SUPPRESSEI Edited age separated U Persons marri second marria 15, EXMAR > 3 MAF	D F e i fi e age
Edited age of U AII persons age two or more time	442 at first marriage. DR CONFIDENTIALITY PURPOSES f first marriage. d 15+ who have been married es (EAGE GE 15, EXMAR GE 2) pressed	V 0.5 D AASS T MH: Allocatio	Sur 1 on D I n 1 par
D AAFM 1 T MH: Allocation SUPPRESSED FO Allocation f	447 flag for TAFM OR CONFIDENTIALITY PURPOSES lag for edited age of first	D TAST 5 T MH: Edited ag	5 ae.

SIZE BEGIN uppressed 448 448
rst age for separation.
FOR CONFIDENTIALITY PURPOSES
of first separation.
ged 15+ who have been married
e, whose first marriage ended
AGE GE 15, EXMAR GE 2, l). uppressed 453 n flag for TAFS. FOR CONFIDENTIALITY PURPOSES flag for edited age of first in months. uppressed 454
rst age for termination.
FOR CONFIDENTIALITY PURPOSES
at first termination
ged 15+ who have been married
whose marriage ended in
dowhood (EAGE GE 15, EXMAR GE uppressed 459 n flag for TAFT FOR CONFIDENTIALITY PURPOSES flag for edited age at first uppressed 460 e at second marriage. FOR CONFIDENTIALITY PURPOSES at second marriage. ed three times or more (EAGE uppressed n flag for TASM. FOR CONFIDENTIALITY PURPOSES flag for edited age edited narri age. uppressed 400
e at second separation.
FOR CONFIDENTIALITY PURPOSES
in months at the time ... was
from his or her second spouse.
ed three times or more, whose
ge ended in divorce (EAGE > PTH = 13-16 or 21-24). uppressed 471 n flag for TASS FOR CONFIDENTIALITY PURPOSES flag for the edited age at aration. uppressed D TAST 5 472 T MH: Edited age at second termination. SUPPRESSED FOR CONFIDENTIALITY PURPOSES

DATA	SI ZE	BEGIN	DATA	SI ZE	BEGI N
second mar widowhood V C	ri age (EAGE ) . Supp	t second termination three times or more, whose ended in divorced or GE 15, EXMAR GE 3). pressed	V 0 V 1 deck) V 2 V 3	. Not i . Stati . Col d . Logi c	al imputation(derivation)
T MH: Alloca SUPPRES Allocat termina V 0	ion fi ition. ).Supp	flag for TAST. DR CONFIDENTIALITY PURPOSES lag for edited age at second pressed	D EMOMLIVH T FH: Are all household MOMLIVHH	.data 2 of yo	ed based on previous wave  489 ur children living in this II of the children
D EAFRUNV T FH: Univers Univers U All adults V -1	se ind se indi s. .Not	di cator. i cator. i n uni verse	u All females and biological	aged mother	h in this household? 15-64 and EMOMCHL >= 1, (ETYPMOM=1) of a child in
D TFRCHL T FH: How ma	2 nv chi	universe  480 ildren is the father of? ny children, if any is al father of?	V 1 V 2	. Not i . Yes . No	n uni verse
V AII males V -1 V 0:4	aged Not Not Numl	15+. in universe ber of child(ren)	MOMLIVHH number o househol	ion fl   Alloc  f chil d.	491 ag for EMOMLIVH. ation flag for edited dren living within this
T FH: Alloca FRCHL A childre V 0	enis ).Not	482 flag for TFRCHL. tion flag for number of s the father of. imputed	V 1 deck) V 2 V 3	. Stati . Col d . Logi c	al imputation(derivation)
deck) V 2 V 3	2 . Col o	aroa bacca c p. cr. cac narc	D EFBRTHMO T FH: Edited SUPPRESS	. I mput . data 2 month ED FOR	ed based on previous wave  492 first child born. CONFIDENTIALITY PURPOSES month first child was
wi th ?	ny of	483 these children are living any of these children are	born. U All females		15-64 with EMOMCHL>=1.
current househo U All males V -1 V 0:3	Ily livold? aged Not Numl	ving within this  15+ and EFRCHL >= 1.  in universe  ber of child(ren)	first ch	ion fl ED FOR Alloca	494 ag for EFBRTHMO CONFIDENTIALITY PURPOSES tion flag for edited month s born. essed
FRINHH these c with	Alloca hildre in th	485 flag for TFRINHH. ation flag for how many of en are currently living is household imputed	FBBI RTH born.	year f Edited	495 Tirst child was born. Year first child was 15-64 with EMOMCHL>=1.
V 1 deck) V 2 V 3	Sta Colo Logi	tistical imputation(hot d deck ical imputation(derivation) uted based on previous wave	V -1 V 1959: 2001 D AFBRTHYR T FH: Allocat	.Nŏt i 1 ion fl	n uni verse 499 ag for TFBRTHYR.
D TMOMCHL T FH: How ma MOMCHL	data. 2 nny chi How ma	a 486 ildren hasever had? anv children if anv	FBBIRTH first ch V 0	Alloca ild wa .Not i	tion flag for edited year
hase stepchi childre U All female V -1	ever had I dren en, or es ageo . Not	ad? Do not count , stillbirths, adopted foster children. d 15+. in universe	V 3 V 4	.Imput .data	al imputation(derivation) ed based on previous wave
D AMOMCHL T FH: Alloca	1 ition	oer of child(ren) 488 flag for TMOMCHL. ation flag for how many	SUPPRESS FBBI RTH	woman ED FOR Recode	500 at first birth in months CONFIDENTIALITY PURPOSES of age in months for of child.

DATA SIZE BEGIN	DATA SIZE BEGIN
U AII females aged 15-64 who have EMOMCHL >= 1. V 0 .Suppressed	V 0 . Not imputed V 1 . Statistical imputation(hot deck)
D ELBIRTMO 2 503 T FH: Edited month last child was born. SUPPRESSED FOR CONFIDENTIALITY PURPOSES LBBIRTH Edited month last child was	V 2 .Cold deck V 3 .Logical imputation(derivation) V 4 .Imputed based on previous wave V .data
born. U All females aged 15-64 with EMOMCHL>=2. V 0 .Suppressed	D ELBLIVNW 2 517 T FH: Edited variable of where last born child
D ALBIRTMO 1 505	lives. LBLIVNOW Edited variable of with whom the
T FH: Allocation flag for ELBIRTMO SUPPRESSED FOR CONFIDENTIALITY PURPOSES LBBIRTH Allocation flag for edited month last child was was born. V 0 .Suppressed	last born child now lives. U All females aged 15-64 with EMOMCHL>=2, and interview year minus ELBIRTYR < 21. V -1 .Not in universe
D TLBIRTYR 4 506 T FH: Edited year last child was born. LBBIRTH Edited year last child was born. U All females aged 15-64 with EMOMCHL>=2. V -1 .Not in universe V 1964: 2001 .	V 2. In his/her own household V 3. With his/her own father V 4. With his/her own grandparent(s) V 5. With an adoptive parent(s) V 6. With other relatives V 7. In foster care/foster family V 8. In an institution (hospital) V 9. In school dormitory
D ALBIRTYR 1 510 T FH: Allocation flag for TLBIRTYR. LBBIRTH Allocation flag for edited year last child was born. V 0 .Not imputed V 1 .Statistical imputation(hot deck)	V 9 In school dormitory V 10 In correctional facility V 11 Deceased V 12 Other V 13 Don't know V 14 Refused
V 2 .Cold deck V 3 .Logical imputation(derivation) V 4 .Imputed based on previous wave V .data	D ALBLIVNW 1 519 T FH: Allocation flag for ELBLIVNW. LBLIVNOW Allocation flag for edited place
D TAGLBRTH 3 511 T FH: Age of woman at last birth. SUPPRESSED FOR CONFIDENTIALITY PURPOSES LBBIRTH Recode of age in months for at last birth of child. U All females aged 15-64 who have EMOMCHL >=	where last child now lives.  V
2. V 0.Suppressed	V data
D EFBLIVNW 2 514 T FH: Edited variable of where the first born child lives. FBLIVNOW Edited variable of with whom	D EBFBCTWK 2 520 T FH: Edited response for continuous work for pay.  BFBCNTWK Before the birth of first child,
the first born child now lives.	<pre>didever work for pay continuously for six months or more either part time for</pre>
U All females aged 15-64 with EMOMCHL>=1 and Interview Year minus EFBRTHYR < 21. V -1 .Not in universe V 1 .In this household V 2 .In his/her own household	full time? U All females aged 15-64 with EMOMCHL>=1 and EFBRTHYR >= 1990. V -1 .Not in universe V 1 .Yes
V 3. With his/her own father V 4. With his/her own grandparent(s) V 5. With an adoptive parent(s) V 6. With other relatives V 7. In foster care/foster family V 8. In an institution (hospital) V 9. In school dormitory	V 2 . No  D ABFBCTWK 1 522 T FH: Allocation flag for EBFBCTWK BFBCNTWK Allocation flag for whether or notworked for pay continuously for six
V 10 In correctional facility V 11 Deceased V 12 Other V 13 Don't know V 14 Refused	months or more either part time or full time before the birth of her first child V 0.Notimputed V 1.Statistical imputation(hot deck)
D AFBLIVNW 1 516 T FH: Allocation flag for EFBLIVNW. FBLIVNOW Allocation flag for edited place	V 2 .Cold deck V 3 .Logical imputation(derivation) V 4 .Imputed based on previous wave V .data
child now lives.	D EBFBWKPR 2 523

DATA SIZE BEGIN	DATA SIZE BEGIN
T FH: Edited response for paid work during 1st pregnancy. BFBWKPRG Edited response as to	BFBWRKST Edited yearstopped working before's child was born. U All females aged 15-64 who have EBFBWKPR = 1. V -1 .Not in universe
whetherworked for pay at a job at any time during her pregnancy of her first child.  U All females aged 15-64 with EMOMCHL>=1 and EFBRTHYR >= 1990.  V -1 .Not in universe V 1 .Yes V 2 .No	V 1990: 2001 .  D ABFBWSY1 1 536 T FH: Allocation flag for TBFBWSY1 BFBWRKST Allocation flag for edited yearstopped working before's child was born.
D ABFBWKPR 1 525 T FH: Allocation flag for EBFBWKPR. BFBWKPRG Allocation flag for edited response for whether worked for pay at a job at any time during her pregnancy	V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck V 3 .Logical imputation(derivation) V 4 .Imputed based on previous wave V data
her first child.  V 0 Not imputed  V 1 Statistical imputation(hot deck)  V 2 Cold deck  V 3 Logical imputation(derivation)  V 4 Imputed based on previous wave data	D EBFBSTOP 2 537 T FH: Edited variablestopped working. BFBWRKST Edited variable of whether or not respondent stopped working before child was born. U All females aged 15-64 who have EBFBWKPR = 1. V -1.Not in universe
D EBFBPGFT 2 526 T FH: Didwork 35+ hours per week. BFBPRGFT Didusually work 35 hours or more per week at the last jobheld before the birth ofchild? U All females aged 15-64 with EBFBWKPR = 1. V -1 .Not in universe V 2 .No	V 1 .Stopped when she was found to be V .pregnant V 2 .Never stopped/worked right up V to delivery  D ABFBSTOP 1 539 T FH: Allocation flag for EBFBSTOP BFBWRKST Allocation flag for whether or
D ABFBPGFT 1 528 T FH: Allocation flag for EBFBPGFT BFBPRGFT Allocation flag for whetherusually work 35 or more hours per week at the last job held before birth of child. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck V 3.Logical imputation(derivation)	notstopped working before child was born.  V
V 4 Imputed based on previous wave data  D EBFBWSM1 2 529 T FH: Edited monthstopped work before child birth.  SUPPRESSED FOR CONFIDENTIALITY PURPOSES	SUPPRESSED FOR CONFIDENTIALITY PURPOSES BFBWRKST Recode of age in months whenstopped working before first pregnancy. U All females aged 15-64 who have EBFBWKPR = 1. V 0 .Suppressed
BFBWRKST Edited monthstopped working before's child was born.  U All females aged 15-64 who have EBFBWKPR = 1.  V 0 Suppressed  D ABFBWSM1 1 531 T FH: Allocation flag for EBFBWSM1. SUPPRESSED FOR CONFIDENTIALITY PURPOSES BFBWRKST Allocation flag for edited monthstopped work before the child was	D EBTSIT01 2 543 T FH: Before's child was born didquit working?  BFBSTSIT Between the timestopped working and the date's child was born,  didquit working? U AII females aged 15-64 who have EBFBWKPR = 1  and EBFBSTOP <> 2. V -1 .Not in universe V 1 .Yes
born. V 0 . Suppressed D TBFBWSY1 4 532 T FH: Edited yearstopped work before birth of child.	V 2 .No D EBTSITO2 2 545 T FH: Before's child was let go from

```
working and the date...'s child was
                                                                                           U All females aged 15-64 who have EBFBWKPR =
born,
                                                                                               and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
was...let go from her job?
U All females aged 15-64 who have EBFBWKPR =
   and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
                                                                                           D EBTSITO8 2 557
T FH: Before...'s child was...on paid
                                                                                               BFBSTSIT Between the time...stopped working and the date...'s child was
D EBTSITO3 2 547
T FH: Before...'s child was ...on paid
maternity leave
BFBSTSIT Between the time...stopped
working and the date...'s child was
                                                                                           was...on paid vacation leave?
U All females aged 15-64 who have EBFBWKPR =
                                                                                               and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
         was...on paid maternity leave?
   All females aged 15-64 who have EBFBWKPR =
   and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
                                                                                           D EBTSITO9 2 559
T FH: Before ...'s child was...on unpaid vacation leave
BFBSTSIT Between the time...stopped working and the date...'s child was
D EBTSITO4 2 549
T FH: Before ...'s child was ... on unpaid
D EBTSIT04
   maternity leave

BFBSTSIT Between the time...stopped
working and the date...'s child was
                                                                                            was...on unpaid vacation leave?
U All females aged 15-64 who have EBFBWKPR =
                                                                                               and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
was...on unpaid maternity leave?
U All females aged 15-64 who have EBFBWKPR =
   and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
                                                                                           D EBTSIT10 2 561
T FH: Before...'s child was born was...on other paid leave.
BFBSTSIT Between the time...stopped working and the date...'s child was
                    2 . No
D EBTSITO5 2 551
T FH: Before...'s child was born was...on
                                                                                            was...on other paid leave?
U All females aged 15-64 who have EBFBWKPR =
   sick leave.
         BFBSTSIT Between the time...stopped working and the date...'s child was
                                                                                               and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
  was...on paid sick leave?
All females aged 15-64 who have EBFBWKPR =
   and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
                                                                                              EBTSIT11 2 563
FH: Before...child was born was...on other unpaid leave.
BFBSTSIT Between the time...stopped working and the date...'s child was
D EBTSIT06 2 553 T FH: Before... child was born was...on
                                                                                           born,
was...on other unpaid leave?
U All females aged 15-64 who have EBFBWKPR =
unpai d
   sick leave.

BFBSTSIT Between the time...stopped
working and the date...'s child was
                                                                                               and EBFBSTOP <> 2.
-1 .Not in universe
1 .Yes
        was...on unpaid sick leave?
U All females aged 15-64 who have EBFBWKPR =
                                                                                                                2 . No
   and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
                                                                                               EBTSIT12 2 565
FH: ...never stopped working before...'s child was born
BFBSTSIT Between the time...stopped working and the date...'s child was
                                                                                            D EBTSIT12
T FH: ...nev
D EBTSITO7 2 555
T FH: Before...'s child was born was...on disability leave.

BFBSTSIT Between the time...stopped
                                                                                           U All females aged 15-64 who have EBFBWKPR =
                                                                                               and EBFBSTOP <> 2.
-1 . Not in universe
1 . Yes
2 . No
         working and the date...'s child was
         was...on disability leave?
```

DATA	SI ZE	BEGI N		DATA	SI ZE	BEGI N
wasseli BFBSTSI	r-empi  T Bet	567 child was born oyed? ween the timestopped the date's child was	U V V	1, and EBTS -1 1	1T14 <	15-64 who have EBFBWKPR = <> 1. In universe
U AII female and EBFBS V V V D EBTSIT14 T FH: Did BFBSTSI	ES age TOP <> 1 . Not 1 . Yes 2 . No 2 's em	in universe	Т	matern leav AFBJBSIT after time whe weeks af paid mat AII females 1, and EBTS -1	e? Thi nk's chi n. ha ter th erni ty aged IT14 <	d was born wason paid king now about the time Id was born, between the ad the baby and up to 12 ne child was born wason y leave?  15-64 who have EBFBWKPR =
U AII female 1 and EBFBS V - V 2 D EBTSIT15	es age TOP <> 1 . Not 1 . Yes 2 . No	in universe	Т	matern leav AFBJBSIT after time whe weeks af unpaid m All females	e? Think 's chi nha ter th aterni aged	d was born wason unpaid king now about the time Id was born, between the ad the baby and up to 12 ne child was born wason ty leave?
whystop BFBSTSI worki no born, were th	o work  T Bet g and nere o		V V V D	1, and EBTS -1 1 2 EAFBST05	IT14 < . Not i . Yes . No	<> 1. In universe  582 hild was born wason paid
and EBFBS	1 . Not 1 . Yes 2 . No	in universe		AFBJBSIT after time whe weeks af	Thi nk's chi n. ha	king now about the time I'd was born, between the ad the baby and up to 12 he child was born wason
T FH: Alloca BFBSTSI leave V	ation  T All .took D .Not	flag for EBTSIT01 - EBTSIT15 ocation flag for type(s) of from job. imputed tistical imputation(hot	U V V	1, and EBIS -1 1	1114 <	ve? 15-64 who have EBFBWKPR = <> 1. In universe
V S V V D FAFBST01	3 .Log 4 .Imp .dat	574	D T	sick leave? AFBJBSIT after time whe	Thi nl 's chi nha	584 d was born wason unpaid king now about the time Id was born, between the ad the baby and up to 12
working? AFBJBSI after. time wh	T Thi .'s c nen after	child was born didquit nking now about the time hild was born, between the had the baby and up to 12 the child was born	U V V	unpaid s All females 1, and EBTS -1 1	ick le aged IT14 <	15-64 who have EBFBWKPR =
U All female 1, and EB V -7 V 2	es age TSLT14 1 . Not 1 . Yes 2 . No	in universe		disability AFBJBSIT after time whe	leave? Think 's chi nha	king now about the time IId was born, between the ad the baby and up to 12
from her j AFBJBS1 after time wh	ob?  T Thi .'s c nen after	576 child was born waslet go nking now about the time hild was born, between the had the baby and up to 12 the child was born waslet job?	U V V	disabili All females 1, and EBTS -1 1	ty lea aged IT14 <	15-64 who have EBFBWKPR =

```
time when...had the baby and up to 12 weeks after the child was born was...self- employed?

U All females aged 15-64 who have EBFBWKPR = 1, and EBTSIT14 <> 1.

V -1 . Not in universe V 1 Yes
 D EAFBST08
                                          588
 T FH: After...child was born was...on paid vacation leave?
Vacation leave?

AFBJBSIT Thinking now about the time after...'s child was born, between the time when...had the baby and up to 12 weeks after the child was born was...on paid vacation leave?

U All females aged 15-64 who have EBFBWKPR = 1, and EBTSIT14 <> 1.

V -1 Not in universe

1 Yes
                                                                                                                                      1 . Yes
                                                                                                                                      2 . No
                                                                                                              D EAFBST14 2 600
T FH: After child was born did employer go
                         1 . Yes
2 . No
                                                                                                              out
                                                                                                                  of business
                                                                                                                        AFBJBSIT Thinking now about the time after...'s child was born, between the time when...had the baby and up to 12 weeks after the child was born did...'s
                                          590
 D EAFBST09
    FH: After...child was born was...on unpaid vacation leav?
                                                                                                             AFBJBSIT Thinking now about the time after...'s child was born, between the time when...had the baby and up to 12 weeks after the child was born was...on unpaid vacation leave?
D EAFBST15
                                                                                                                                                        602
                                                                                                              T FH: Were there other circumstances
                                                                                                              why...did
not work?
                                                                                                             not work?

AFBJBSIT Thinking now about the time after...'s child was born, between the time when...had the baby and up to 12 weeks after the child was born were...there other circumstances why...did not work?

U AII females aged 15-64 who have EBFBWKPR = 1, and EBTSIT14 <> 1.

V -1. Not in universe V 1. Yes

V 2. No
 D EAFBST10 2 592
T.FH: After...'s child was born was...on
 D EAFBST10
 other
     paid Leave?
٧
                                                                                                                                      2 . No
                                                                                                                 AAFBJST 1 604
FH: Allocation flag for EAFBST01 - EAFBST15
AFBJBSIT Allocation flag for type(s) of
leave...took from job after pregnancy
0 .Not imputed
1 .Statistical imputation(hot
                                                                                                              D AAFBJST
 D EAFBST11
                                          594
    FH: After...child was born was...on other
deck)
                                                                                                                                      2 . Cold deck
                                                                                                                                      3 Logical imputation(derivation)
                                                                                                                                      4 . Imputed based on previous wave
                                                                                                                                          . data
                                                                                                              D EAFBWRK 2 605
T FH: Did ...work for pay after birth of
                                                                                                              first
                                                                                                                  chi I d?
                                                                                                              AFBWRK Did...work for pay at any time after the birth of ...'s first child. U All females aged 15-64 who have EFBRTHYR
 D EAFBST12
 D EAFBST12 2 596
T FH: After...'s child ...never stopped
                                          596
T FH: After...s chiru...host. 2011,
working.
AFBJBSIT Thinking now about the time
after...'s child was born, between the
time when...had the baby and up to 12
weeks after the child was born...never
stopped working?
U AII females aged 15-64 who have EBFBWKPR =
1, and EBTSIT14 <> 1.
V
-1.Not in universe
V
1.Yes
V
2.No
                                                                                                                  >=1990.
                                                                                                                                    -1 . Not in universe
                                                                                                                                      1 . Yes
2 . No
                                                                                                              D AAFBWRK
                                                                                                                                                       607
                                                                                                              T FH: Allocation flag for EAFBWRK
AFBWRK Allocation flag for whether or
                                                                                                                        ...worked for pay at any time after the birth of ...'s first child 0 .Not imputed 1 .Statistical imputation(hot
 D EAFBST13 2 598
T FH: After...'s child was born
was...self-employed?
AFBJBSIT Thinking now about the time
after...'s child was born, between the
                                                                                                              V
                                                                                                              deck)
                                                                                                                                      2 . Col d deck
                                                                                                                                      3 . Logical imputation(derivation)
4 . Imputed based on previous wave
```

DATA	SIZE BEGIN	DATA	SI ZE BEGIN
V D EAFBWKM1	. data  2 608		3 .Logical imputation(derivation) 4 .Imputed based on previous wave .data
birth of SUPPRE AFBWRK	ESSED FOR CONFIDENTIALITY PURPOSES (BG Edited month first began	same	2 622's pregnacy didwork the
U AII femal 1. V	ng after the birth of's child les aged 15-64 who have EAFBWRK =	's k the sar compare	HR At the first job had after baby was born, did work about me, more, or fewer hours per week ed to the last job held while
AFBWRK first	1 610 cation flag for EAFBWKM1 ESSED FOR CONFIDENTIALITY PURPOSES (BG Allocation flag for month began working after the birth of	U AII female 1, and EAI V -2	1 .Not in universe 1 .Abut the same hours
child V	0 . Suppressed	V	2 .More hours than the last job 3 .Fewer hours than the last job
birth of	ed yearbegan working after the	AFBWRKI	1 624 ation flag for EAFBWKHR HR Allocation flag for whether the same, more, or fewer hours
U All femal 1.	es aged 15-64 who have EAFBWRK = -1 .Not in universe	week co whild p V	ompared to the last job held pregnant with's child ) .Not imputed I .Statistical imputation(hot
T FH: Alloc	1 615 cation flag for TAFBWKY1 KBG Allocation flag for edited year egan working after the birth of child	V 3	2 .Cold deck 3 .Logical imputation(derivation) 4 .Imputed based on previous wave .data
V V deck)	0 . Not imputed 1 . Statistical imputation(hot 2 . Cold deck	worked	2 625 .return to the same employer for? EM Whenfirst began working
V V V	3 .Logical imputation(derivation) 4 .Imputed based on previous wave .data	after to the pregnar	.'s child's birth, did return same employerworked for while
work. SUPPRE	n months when returned to ESSED FOR CONFIDENTIALITY PURPOSES	1 and EAFBWF V -2	RK = 1. I .Not in universe I .Yes
 returr U All femal	KBG Recode of age in months when ned to work. Les aged 15-64 who have EBFBWKPR =	V	2 . No 3 . Self-Employed 4 . Employer went out of business
1. V	0 . Suppressed	AFBWRK	1 627 ation flag for EAFBWKEM EM Allocation flag for whether or
D EAFBWKFT T FH: Did . per	2 619 usually work 35 or more hours	 worked	returned to the same employer for while pregnant.
· week? AFBWRk after	KFT Whenfirst began working the birth of;s child, did	V ( V deck)	O.Not imputed 1.Statistical imputation(hot
U AII femal 1.	y work 35 hours or more per week? es aged 15-64 who have EAFBWRK = -1 .Not in universe 1 .Yes	V	<ul><li>2 . Cold deck</li><li>3 . Logical imputation(derivation)</li><li>4 . Imputed based on previous wave . data</li></ul>
V D AAFBWKFT	2 . No	D EAFBWKPS T FH: Descri child birt	2 628 be skill level of first job after
T FH: Alloc AFBWRk not	cation flag for EAFBWKFT. KFT Allocation flag for whether or usually worked 35 hours or more eek after the birth of's child O .Not imputed	AFBWRKF child's level d had	S Was's first job after s birth at the same or comparable of job skills and responsibility d while pregnant or was it at a r or lesser level of skill or
V deck) V	1 .Statistical imputation(hot 2 .Cold deck	respons	sibility? es aged 15-64 who have EBFBWKPR =

DATA	SI ZE	BEGI N	DATA	SI ZE	BEGI N
V -1 V 1 V 2	. Not . Abo . Gre	, and EAFBWKEM = 1,2, or 4. in universe ut the same ater_skill/responsibility	V 0 D AAFBLVMO	. Sūppi 1	639
D AAFBWKPS T FH: Alloca AFBWRKP	1 tion S All	ser skill/responsibility 630 flag for EAFBWKPS ocation flag for skill lever after childs birth	AFBFELV left	Alloca	ag for EAFBLVMO R CONFIDENTIALITY PURPOSES ation flag for edited montl employer. ressed
V 0 V 1 deck) V 2 V 3	. Not . Sta . Col . Log	<pre>imputed tistical imputation(hot  d deck ical imputation(derivation) uted based on previous wave</pre>	AFBFELV U AII females EAFBWKEM <>	Edited aged 3, ar Not i	640 left employer. d year left employer. 15-64 with EAFBWRK=1, and nd EAFBWKSE = 2. n universe
D EAFBWKPY T FH: Descri child birt AFBWRKP	2 be pa h Y Was		D AAFBLVYR T FH: Allocat AFBFELV left V 0	1 tion fl Alloca emplo .Not i	ag for TAFBLVYR. ation flag for edited year
wage le was it U Females 15	at hi -64 w d FRF	s had while pregnant or gher or lower level. ith EAFBWRK = 1, EAFBWKEM BWKPR = 1. in universe level stayed the same level increased level decreased	deck) V 2 V 3	. Col d . Logi d	deck cal imputation(derivation) ted based on previous wave
D AAFBWKPY T FH: Alloca AFBWRKP for fir V 0 V 1	1 tion Y All st jo .Not	level decreased  633 flag for EAFBWKPY. ocation flag for pay lever b after child birth. imputed tistical imputation(hot	T FH: Age in SUPPRESS AFBFELV left emp U AII females 2. V 0	months SED FOF Recode of oyer. aged . Suppr	s when left employer. R CONFIDENTIALITY PURPOSES e of age in months when 15-64 who have EAFBWKSE = ressed
V 3	. Log	d deck ical imputation(derivation) uted based on previous wave a	children have anv	/ bi ol d	648 ndparent of your biological ogical or adopted children who are currently living?
AFBWRKS employe	stil Els r	634 I with the same employer?still with the same first worked for after	U All persons 30). and If or If r	s aged female nale (E .Not i	30 or greater (TAGE GE)  (ESEX=2), EMOMCHL GT 0 ESEX=1), EFRCHL GT 0 n universe
EAFBWKEM <> 3. V -1 V 1	-64 w	ith EAFBWRK = 1, and in universe	D AGRNDPR T FH: Allocat	Yes No 1 tion fl	650 ag for EGRNDPR tion flag for whether or
D AAFBWKSE T FH: Alloca AFBWRKS is worked V 0	1 tion E All still for a .Not	636 flag for EAFBWKSE ocation flag whether or not with the employer first fter's childs birth imputed tistical imputation(hot	V 0 V 1 deck) V 2 V 3	. Not i . Stati . Cold . Logi d	mputed stical imputation(hot
V 3	. Log	d deck ical imputation(derivation) uted based on previous wave a	stopped wor	rking of mont	651 th before 1st birth when ths before first birth whe
	SED F In w	637 h left employer. OR CONFIDENTIALITY PURPOSES hat month did leave that	U AII females 1 and EBFBWKF V -1	s aged PR = 1. .Not i	15-64 who have EMOMCHL >=

```
DATA
                          SIZE BEGIN
                                                                                                               DATA
                                                                                                                                          SIZE BEGIN
                                                                                                           221 . Lao
                    222
224
229
                            . Lebanon
                   222 . Lebanon
224 . Mal aysi a
229 . Paki stan
231 . Phi li ppi nes
233 . Saudi Arabi a
234 . Si ngapore
237 . Syri a
238 . Tai wan
239 . Thai land
240 . Turkey
242 Vi etnam
                                                                                                                                    1 . Same state, same county, as
                                                                                                                                    . current home

2 . Same state, different county,
                                                                                                            V
                                                                                                            as
V
                                                                                                                                    . current home
3 . Di fferent state
4 . Outsi de U. S.
                                                                                                            V
V
                           . Vi etnam
. Asi a
. Mi ddl e East
. Pal esti ne
                    242
245
252
253
                                                                                                            D APREVRES
                                                                                                                                                     671
                                                                                                            T MG: Allocation flag for EPREVRES
Allocation flag for where the previous
                    300 Bermuda
                                                                                                                       home was.
                                                                                                                                    0 .Not imputed
1 .Statistical imputation(hot
                    301
                           . Canada
                           North America
Belize
                    304
                    310
                                                                                                            deck)
                    311 . Costa Rica
312 . El Salvador
                                                                                                                                    2 .Cold deck
3 .Logical imputation(derivation)
                    312 El Salvad
313 Guatemala
                                                                                                            V
                                                                                                               TBRSTATE 3 672
MG: State or country of birth
BRSTATE/BCNTRY Where was . . born?
All persons 15+ at the end of reference
period. (EPOPSTAT = 1 AND EPP_MIS(4) = 1)
-1 . Not in universe
001 . Al abama
002 . Al aska
004 . Ari zona
005 . Arkansas
006 . Cali forni a
008 . Col orado
009 . Connecti cut
010 . Del aware
011 . DC
                    314 . Honduras
315 . Mexi co
                                                                                                            D TBRSTATE
                    316
317
                           . Ni caragua
                            Panama
                    318
333
334
                            . Central America
                            Bahamas
                           Barbados
                   337
338
339
                            Cuba
                                                                                                            . Domi ni ca
                            Dominican Republic Grenada
                    340
                   342 . Hai ti
343 . Jamai ca
351 . Tri ni dad and Tobago
                                                                                                                               010 . Del award
011 . DC
012 . Fl ori da
013 . Georgi a
015 . Hawari
                   . Jan I bbean
375 . Argentina
376 . Bolivia
377 . Brazil
                    353
375
                                                                                                                               016 . I daho
017 . I I I i noi s
018 . I ndi ana
019 . I owa
020 . Kansas
                   378
379
                           . Chile
. Colombia
                    380
                           . Ecuador
                    383
                            . Guyana
                           Peru
                    385
                           . Vruguay
. Venezuel a
                                                                                                                                021 . Kentucky
022 . Loui si ana
                    387
                    388
                                                                                                                                024 . Maryl and
025 . Massachusetts
                    389
                              South America
                           . Egypt
. Ethi opi a
                    415
                                                                                                                               026 . Mi chi gan
027 . Mi nnesota
028 . Mi ssi ssi ppi
029 . Mi ssouri
                   417
421
                            . Ghana
                              Kenya
                    427
                             Morocco
Nigeria
South Africa
Other Africa
North Africa
Australia
                   436
440
                                                                                                                                030
                                                                                                                                         . Montana
                                                                                                                               030
031
032
033
034
                    449
                                                                                                                                         . Nebraska
                    462
                                                                                                                                          Nevada
                                                                                                                                        New Hampshire
New Jersey
New Mexico
New York
North Carolina
                    468
                    501
                    507 Fiji
514 New Zealand
527 Pacific Islands
                                                                                                                               035
036
037
                                                                                                                                039 . Ohi o
040 . Okl ahoma
                    555 . El sewhere
                                                                                                            V
V
                                                                                                                                041 . Oregon
042 . Pennsyl
   APRSTATE 1 668
MG: Allocation flag for TPRSTATE
Allocation flag for the state or country
                                                                                                                               042 Pennsyl vani a
044 Rhode Island
045 South Carolina
047 Tennessee
           of previous home.
                        0 .Not imputed
1 .Statistical imputation(hot
                                                                                                                                048 . Texas
049 . Utah
deck)
                                                                                                                               049 .Utan

051 .Virginia

053 .Washington

054 .West Virginia

055 .Wisconsin

061 .Maine, Vermont

062 .North Dakota, South Dakota,
                        2 .Cold deck3 .Logical imputation(derivation)
D EPREVRES
                                         669
T MG: Where the previous home was SAMCTY Where was ...'s previous home?
```

>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	. Wyoming 064 . American Samoa 066 . Guam 072 . Puerto Rico 078 . U. S. Virgin Islands 102 . Austria 103 . Bel gi um 105 . Czechosl ovakia 106 . Denmark 108 . Fi nl and 109 . France 110 . Germany 116 . Greece 117 . Hungary 119 . Irel and/Eire 120 . Ital y 126 . Hol I and 126 . Netherl ands 127 . Norway 128 . Pol and 129 . Portugal 130 . Azores 132 . Romania 134 . Spain 136 . Sweden 137 . Swi tzerl and 138 . Great Britain 139 . Engl and 140 . Scotl and 142 . Northern Irel and 147 . Yugosl avia 148 . Europe 155 . Czech Republic 156 . Sl ovaki a/Sl ovak Republic 180 . USSR 183 . Latvia 184 . Li thuania 185 . Armenia 185 . Armenia 192 . Russia 195 . Ukrai ne 200 . Afghani stan 202 . Bangl adesh 205 . Burma 206 . Cambodia 207 . Chi na 209 . Hong Kong 210 . India 211 . Indonesia 212 . Iran 213 . Iraq 214 . Israel 215 . Japan 216 . Jordan 217 . Korea/South Korea 221 . Lao 222 . Lebanon 224 . Mal aysi a 229 . Paki stan 231 . Phi li ppi nes 233 . Saudi Arabi a 234 . Si ngapore 237 . Syria 238 . Tai wan 239 . Thai I and 240 . Turkey 242 . Vi etnam 245 . Asia 252 . Mi ddl e East 253 . Pal esti ne 300 . Bermuda 301 . Canada 304 . North America 310 . Bel i ze 311 . Costa Ri ca	V 318 V 318 V 318 V 318 V 338 V 338 V 339 V 340 V 340 V 341 V 375 V 375 V 375 V 376 V 377 V 378 V 388	4. Honduras 5. Mexico 6. Nicaragua 7. Panama 8. Central America 8. Bahamas 1. Barbados 7. Cuba 8. Dominica 9. Dominica 1. Orenada 2. Haiti 1. Jamaica 1. Trinidad and Tobago 1. Caribbean 1. Argentina 1. Brazil 1. Chile 1. Colombia 1. Ecuador 1. Guyana 1. Peru 1. Uruguay 1. Venezuela 1. South America 1. Egypt 1. Ethiopia 1. Ghana 1. Kenya 1. Morth Africa 1. Australia 1. Now Zealand 1. Pacific Islands 1. Elsewhere 1. 675 1. Not imputed 1. Statistical imputation(hot 1. Statistical imputation(hot 1. Cold deck 1. Logical imputation(derivation) 2. 676 2. Cold deck 3. Logical imputation(not anaturalized 2. Tyes, native 1. Yes, native 1. Yes, foreign-born, naturalized 1. Cold deck 1. Yes, foreign-born, not a 1. naturalized citizen 1. 678 1. Not in general imputation(hot 1. Yes, foreign-born, not a 1. Not in general imputation(hot 1. Yes, foreign-born, not a 1. naturalized citizen 1. 678 1. Not in general imputation(hot 1. Yes, foreign-born, not a 1. Not in general imputation(hot 1. Yes, foreign-born, not a 1. naturalized citizen 1. 678 1. Oreign-born, not a 1. naturalized citizen 1. 678 1. Oreign-born, not a 1. naturalized citizen 1. Oreign-born, not a 1. Oreign-born, not a 1. Not in general imputation(hot 2. Cold deck 3. Logical imputation(derivation) 2. Oreign-born entry to the
V V	312 .El Salvador 313 .Guatemala	U. S.	When moved to the U.S. to

**AMOVEST** 

1:12 . Month moved into the current

. home

. year

T MG: Allocation flag for TMOVEST

705

DATA SI ZE BEGIN	DATA	SI ZE BEGIN
Allocation flag for the year moved into this state.  V	V 0 V 1 deck) V 2 V 3	year  1 715 tion flag for TMOVEUS on flag for what the year the ent moved to the United States. Not imputed Statistical imputation(hot Cold deck Logical imputation(derivation)
changed to permanent resident?  U All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND EADJUST = 1)  V -1 .Not in universe  V 1 .Before 1977  V 2 .1977-1983  V 3 .1984-1986  V 4 .1987  V 5 .1988-1989  V 6 .1990-1992  V 7 .1993-1994  V 8 .1995  V 9 .1996  V 10 .1997  V 11 .1998  V 12 .1999	PREVTEN being be household, rented 1 payment U AII persons period. (EF V -5 V -1 V 1 someone V V 2	2 716 f tenure of the previous Was the previous home owned or ought by someone in the for cash, or occupied without of cash rent? s 15+ at the end of reference POPSTAT = 1 AND EPP_MIS(4)=1) . Always lived here . Not in universe . Owned or being bought by . in the hhld . Rented for cash . Occupied without payment of . rent
V 13 .2000 V 14 .2001 V 9999 .Respondent didn't supply valid V .year  D AADYEAR 1 710 T MG: Allocation flag for TADYEAR     Allocation flag for the year the respondent's status changed to permanent resident. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck V 3 .Logical imputation(derivation)  D TMOVEUS 4 711 T MG: Year moved to the United States	T MG: Allocatiof the responsible of the responsible	1 718 tion flag for EPREVTEN on flag for the type of tenure condent's previous homeNot imputed .Statistical imputation(hot .Cold deck .Logical imputation(derivation) 2 719 se indicator e indicator .Not in universe .In universe
MOVEUS When did move to the United States?  U All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND EBRSTATE NE 1-56)  V -1 . Not in universe  1 . Before 1952  V 2 . 1952-1958  V 3 . 1959-1964  V 4 . 1965-1968  V 5 . 1969-1971  V 6 . 1972-1974  V 7 . 1975-1977  V 8 . 1978-1979  V 9 . 1980-1981  V 10 . 1982-1984  V 11 . 1985-1986  V 12 . 1987-1988  V 13 . 1989-1990  V 14 . 1991-1992  V 15 . 1993-1994  V 16 . 1995  V 17 . 1996-1997  V 18 . 1998  V 19 . 1999  V 20 . 2000  V 21 . 2001  V 9999 . Respondent didn't supply valid	person's [the RELATE1 is this usual in the entire value valu	The 1st person in the household person's [bl ank]. s in the household regardless of eference person (or householder) y be answering the questions for

```
DATA
                          SIZE BEGIN
                                                                                                              DATA
                                                                                                                                        SIZE BEGIN
                           . Adopted brother/sister
                                                                                                                                      . Brother/si ster-i n-l aw
                           Other brother/sister. Grandparent
                                                                                                                                       . Other relative
                                                                                                          V
V
                                                                                                                                61
                                                                                                                                      . Roommate/housemate
                            . Grandchi I d
                                                                                                                                       . Roomer/boarder
                                                                                                                                63 Paid employee
65 Other non-relative
99 Self
                            Uncle/aunt
                                                                                                          ۷
V
                           . Uncle/aunt
. Nephew/ni ece
. Father/mother-in-law
. Daughter/son-in-law
. Brother/sister-in-law
. Other relative
. Roommarb/housemate
                      43
                      50
                      51
                      52
                                                                                                          D ARELATO2
                                                                                                              RL: Flag indicating whether ERELAT2 was allocated.
                                                                                                                                                    730
                      55
61
                      62
63
                                                                                                                     Flag indicating whether ERELAT2 was
                            . Roomer/boarder
                           . Paid employee
. Other non-relative
. Self
                                                                                                                     al I ŏcated.
                                                                                                                                  O .no imputation
1 .Statistical imputation(hot
                                                                                                           V
                                                                                                           deck)
D ARELATO1
                                         723
                                                                                                          V
                                                                                                                                      . Col d deck
    RL: Flag indicating whether ERELAT1 was allocated.
                                                                                                                                  3 Logical imputation(derivation)4 Imputed based on previous wave
                                                                                                          ٧
           Flag indicating whether ERELAT1 was
           al I ŏcated.
                        0 .no imputation
1 .Statistical imputation(hot
                                                                                                           D EPRLPN02
                                                                                                               RL: Pers number of pers in hh that this rec
                                                                                                               belongs to
deck)
                        2 .Cold deck3 .Logical imputation(derivation)4 .Imputed based on previous wave .data
                                                                                                                     Person number of a person in the household that this record belongs to
                                                                                                                      Person number is unique within sample
                                                                                                                     uni t.
                                                                                                           U All persons EPRLNP > 0
                                                                                                                      -1 .Not in universe
101: 299 .Person # of first person in
D EPRLPN01
                                                                                                          V
                                         724
    RL: Pers number of pers in hh that this rec
belongs to
                                                                                                          hhl d
           Person number of a person in the
household that this record belongs to
Person number is unique within sample
                                                                                                          D ERELATO3 2 735

T RL: The 3rd person in the hh is this person's [blank].

RELATE3 The 3rd person in the household is this person's [blank].

U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe
           uni t
U All persons EPRLNP > 0
V -1 . Not in universe
V 101: 299 . Person # of first person in
hhl d
D ERELATO2 2 728
T RL: The 2nd person in the hh is this person's [blank].
RELATE2 The 2nd person in the household is this person's [blank].
U All persons in the household regardless of age: the reference person (or householder)
                                                                                                                                     .Not in universe
                                                                                                                                01 . Spouse
02 . Unmarri ed partner
10 . Bi ol ogi cal parent
                                                                                                           V
V
V
                                                                                                                                       Stepparent
Step and adoptive parent
Adoptive parent
    age: the reference person (or householder)
will usually be answering the questions for
the entire household.

-1 .Not in universe
                                                                                                                                     Adoptive parent
Foster parent
Other parent
Biological child
Stepchild
Step and adopted child
Adopted child
Foster child
Other child
Biological brother/sister
Half brother/sister
Step brother/sister
Adopted brother/sister
                                                                                                          . Spouse
. Unmarri ed partner
. Bi ol ogi cal parent
                      01
                      02
                      10
11
                            Stepparent
Step and adoptive parent
Adoptive parent
Foster parent
Other parent
Biological child
Stepparent
                                                                                                                                24
25
30
                      12
13
14
                                                                                                                                 31
                      15
                      20
21
22
23
                            Step and adopted child
Adopted child
Foster child
Other child
                                                                                                                                      .Other brother/sister
                                                                                                                                40
                                                                                                                                       . Grandparent
                                                                                                                                       . Grandchi I d
                                                                                                                                       . Uncl e/aunt
                           Biological brother/sister
Half brother/sister
Step brother/sister
Adopted brother/sister
Other brother/sister
                                                                                                          V V V V V V
                                                                                                                                      . Nephew/ni ece
                                                                                                                                      . Father/mother-in-law
. Daughter/son-in-law
                                                                                                                                       . Brother/si ster-i n-l aw
                                                                                                                                       . Other relative
                            . Grandparent
. Grandchi I d
                                                                                                                                      . Roommate/housemate
. Roomer/boarder
                      40
                                                                                                                                62
                           . Uncle/aunt
. Nephew/ni ece
. Father/mother-i n-l aw
. Daughter/son-i n-l aw
                                                                                                                                       . Paid employee
. Other non-relative
                      42
                                                                                                                                63
                      43
                                                                                                                                        Sel f
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
allocated	indicating whether ERELAT3 was d. Indicating whether ERELAT3 was	V 2 V 3 V 4	.Cold deck .Logical imputation(derivation) .Imputed based on previous wave .data
V V deck) V V V	2 . Cold deck 3 . Logical imputation(derivation) 4 . Imputed based on previous wave . data	bel ongs to Person househo	umber of pers in hh that this rec number of a person in the Id that this record belongs to number is unique within sample
bel ongs 1 Persor	number of pers in hh that this rec	V -1 V 101: 299 hhl d D ERELATO5	. Not in universe . Person # of first person in 2 749
Persor unit. U All perso V 101:29 hhld	n number is unique within sample ons EPRLNP > 0 -1 .Not in universe 99 .Person # of first person in	T RL: The 5t person's [ RELATE5 is this U All person age; the r will usual	h person in the hh is this blank]. The 5th person in the household person's [blank]. s in the household regardless of eference person (or householder) ly be answering the questions for
person's RELATE	4th person in the hh is this	V 01 V 02	household. . Not in universe . Spouse . Unmarried partner . Bi ol ogi cal parent
U All personage; the will usual the entire volume of the entire volume o	ons in the household regardless of reference person (or householder) ally be answering the questions for re household.  -1 . Not in universe -1 . Spouse -1 . Spouse -1 . Spouse -1 . Spouse -1 . Step and partner -1 . Stepparent -1 . Stepparent -1 . Step and adoptive parent -1 . Other parent -1 . Other parent -1 . Other parent -1 . Other parent	V 11 V 12 V 13 V 14 V 20 V 21 V 22 V 23 V 24 V 25 V 30 V 31 V 31	Stepparent Step and adoptive parent Adoptive parent Foster parent Other parent Biological child Stepchild Step and adopted child Adopted child Foster child Other child Biological brother/sister Half brother/sister Step brother/sister
V V V V V V	21 .Stepchild 22 .Step and adopted child 23 .Adopted child 24 .Foster child 25 .Other child 30 .Biological brother/sister 31 .Half brother/sister 32 .Step brother/sister 33 .Adopted brother/sister	V 33 V 40 V 40 V 41 V 42 V 43 V 50 V 51 V 52	Adopted brother/sister Other brother/sister Grandparent Grandchild Uncle/aunt Nephew/niece Father/mother-in-law Brother/sister-in-law Brother/sister-in-law
V 2 2 V 2 2 V 2 V 2 V 2 V 2 V 2 V 2 V 2	34 .Other brother/sister 40 .Grandparent 41 .Grandchild 42 .Uncle/aunt 43 .Nephew/niece 50 .Father/mother-in-law	V 61 V 62 V 63	Other relative Roommate/housemate Roomer/boarder Paid employee Other non-relative Self
V 8 V 8 V 8	51 .Daughter/son-in-law 52 .Brother/sister-in-law 55 .Other relative 61 .Roommate/housemate 62 .Roomer/boarder 63 .Paid employee 65 .Other non-relative 99 .Self	allocated. Flag in allocate V 0	1 751 ndicating whether ERELAT05 was dicating whether ERELAT05 was edno imputation .Statistical imputation(hot
D ARELATO4 T RL: Flag allocated	1 744 indicating whether ERELATO4 was d. indicating whether ERELATO4 was	deck) V 2 V 3	. Cold deck . Logical imputation(derivation) . Imputed based on previous wave . data
V V deck)	0 .no imputation 1 .Statistical imputation(hot	D EPRLPN05 T RL: Pers no belongs to	4 752 umber of pers in hh that this rec

hhl d

DATA SIZE BEGIN

```
D ERELATO7 2 763

T RL: The 7th person in the hh is this person's [blank].
RELATE7 The 7th person in the household is this person's [blank].

U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe
                            -1 . Not in universe
01 . Spouse
                           02 . Unmarri ed partner
10 . Bi ol ogi cal parent
 .Stepparent
.Step and adoptive parent
.Adoptive parent
                            13
                                  Foster parent
Other parent
Biological child
Stepchild
                            20
                            21
22
23
                                   Step and adopted child
Adopted child
Foster child
Other child
                           25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33 .Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
41 .Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50 .Father/mother-in-law
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative
                                  Other relative
Roommate/housemate
                            55
                            61
                                   . Roomer/boarder
                            63
                                   . Paid employee
 ٧
                                   .Other non-relative
 ٧
                                    . Sel f
 D ARELATO7
                                                    765
      RL: Flag indicating whether ERELATO7 was
      al I ocated.
              Flag indicating whether ERELATO7 was
              al l'ocated.
                              0 .no imputation
1 .Statistical imputation(hot
 deck)
V
                              2 .Cold deck3 .Logical imputation(derivation)4 .Imputed based on previous wave
 V
V
 ٧
                                    data
 D EPRLPNO7 4 766
T RL: Pers number of pers in hh that this rec
      belongs to
              Person number of a person in the
household that this record belongs to
Person number is unique within sample
              uni t.
     All persons EPRLNP > 0
              -1 .Not in universe
101:299 .Person # of first person in
 hhl d
D ERELATO8 2 770
T RL: The 8th person in the hh is this person's [blank].
RELATE8 The 8th person in the household is this person's [blank].
U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for
```

DATA	SI ZE BEGIN	DATA	SI ZE BEG	I N
the enti V V V V V V V V V V V V V V V V V V V	re household1 .Not in universe 01 .Spouse 02 .Unmarried partner 10 .Biological parent 11 .Stepparent 12 .Step and adoptive parent 13 .Adoptive parent 14 .Foster parent 15 .Other parent 10 .Biological child 11 .Stepchild 12 .Stepchild 12 .Stepchild 13 .Adopted child 14 .Foster child 15 .Other child 16 .Gother child 17 .Stepchild 18 .Adopted child 19 .Biological brother/sister 19 .Adopted child 10 .Biological brother/sister 11 .Half brother/sister 12 .Step brother/sister 13 .Adopted brother/sister 14 .Grandparent 15 .Grandparent 16 .Grandparent 17 .Grandchild 18 .Nephew/niece 19 .Father/mother-in-law 19 .Daughter/son-in-law 19 .Brother/sister-in-law 10 .Brother/sister-in-law 11 .Daughter/son-in-law 12 .Brother/sister-in-law 13 .Nephew/niece 14 .Roommate/housemate 15 .Other relative 15 .Other relative 16 .Roommate/housemate 16 .Roommate/housemate 16 .Roommate/housemate 17 .Parental substantial	V V V V V V V V V V V V V V V V V V V	14 . Foster par 15 . Other par 20 . Bi ol ogica 21 . Stepchi I c 22 . Step and 23 . Adopted c 24 . Foster ch 25 . Other chi 30 . Bi ol ogi ca 31 . Half brot 32 . Step brot 33 . Adopted k 34 . Other brot 40 . Grandpare 41 . Grandchi I 42 . Uncl e/aur 43 . Nephew/ni 50 . Father/mc 51 . Daughter/mc 52 . Brother/mc 55 . Other rel 61 . Roommate/mc 62 . Roomer/bc 63 . Paid empl 65 . Other nor 99 . Sel f  1	arent rent al child adopted child hild hild ald ald brother/sister cher/sister cher/sister brother/sister brother/sister brother/sister brother-in-law sister-in-law sister-in-law ative chousemate barder oyee brelative  whether ERELAT9 was ation cal imputation(hot can be a person in the sister in
D EPRLPNO8 T RL: Pers belongs Perso house Perso unit. U All pers V V 101: 2 hhld D ERELATO9 T RL: The person's RELAT is th U All pers age; the will usu the enti V V	3 4 773 s number of pers in hh that this rec to on number of a person in the ehold that this record belongs to on number is unique within sample sons EPRLNP > 0 -1 .Not in universe 299 .Person # of first person in	U All pers V V 101: 2 hhl d D ERELAT10 T RL: The person's RELAT household is th U All pers age; the will usu the enti V V V V V V V V V V V V V V V V V V V	2 784 10th person i [bl ank]. E10 The 10th is person's [ ons in the ho reference peally be answered 1. Not in ur 01. Spouse 02. Unmarried 10. Biologica 11. Stepparer 12. Step and 13. Adoptive 14. Foster pare 15. Other pare 20. Biologica 21. Stepchild	n the hh is this person in the  [blank]. busehold regardless of erson (or householder) ering the questions for niverse dipartner all parent nt adoptive parent parent parent lent all child di adopted child child

```
DATA
                           SIZE BEGIN
                                                                                                                   DATA
                                                                                                                                              SIZE BEGIN
                            .Other child
                                                                                                                                            . Grandchi I d
                            Biological brother/sister
Half brother/sister
Step brother/sister
                                                                                                                                             . Uncl e/aunt
                                                                                                                                            . Nephew/ni ece
                                                                                                               . Father/mother-in-law
                            . Step brother/sister
. Adopted brother/sister
. Other brother/sister
. Grandparent
. Grandchild
. Uncle/aunt
. Nephew/niece
. Father/mother-in-law
. Daughter/son-in-law
                                                                                                                                           . Daughter/son-i n-l aw
. Brother/si ster-i n-l aw
. Other relative
. Roommate/housemate
. Roomer/boarder
                       40
                       41
                                                                                                                                      61
                       42
                                                                                                                                      62
                                                                                                                                      63 . Paid employee
65 . Other non-relative
                       43
                       50
                            . Pather/mother - In-raw
. Daughter/son-i n-l aw
. Brother/sister-i n-l aw
. Other relative
. Roommate/housemate
                                                                                                                                            . Sel f
                       55
                                                                                                                   RL: Flag indicating whether ERELAT11 was
                       61
                                                                                                                    al located.
                       62
                             . Roomer/boarder
                                                                                                                          Flag indicating whether ERELAT11 was allocated.
                       63
                             . Pai d empl oyee
                             . Other non-relative
                             . Sel f
                                                                                                                                        O .no imputation
                                                                                                               ٧
                                                                                                                                           .Statistical imputation(hot
                                                                                                               deck)
V
    ARELAT10 1 786
RL: Flag indicating whether ERELAT10 was
                                                                                                                                        2 . Cold deck
                                                                                                                                        3 .Logical imputation(derivation)
4 .Imputed based on previous wave
                                                                                                               ۷
V
           Flag indicating whether ERELAT10 was
           al I ŏcated.
                         0 .no imputation
1 .Statistical imputation(hot
                                                                                                                   EPRLPN11
                                                                                                                            Pers number of pers in hh that this rec
deck)
V
                         2 .Cold deck3 .Logical imputation(derivation)4 .Imputed based on previous wave
                                                                                                                    belongs to
                                                                                                                          Person number of a person in the
household that this record belongs to
Person number is unique within sample
Ň
                              . data
                                                                                                                          uni t.
                                                                                                               U AII persons EPRLNP > 0
V -1 .Not in universe
V 101:299 .Person # of first person in
D EPRLPN10 4 787
T RL: Pers number of pers in hh that this rec
belongs to
           Person number of a person in the
household that this record belongs to
Person number is unique within sample
                                                                                                               hhl d
                                                                                                               D ERELAT12 2 798
T RL: The 12th person in the hh is this
person's [blank].
RELATE12 The 12th person in the
           uni t.
U AII persons EPRLNP > 0
V -1 .Not in universe
V. 101:299 .Person # of first person in
                                                                                                               is this person's [blank].
U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.
hhl d
   ERELAT11 2 791
RL: The 11th person in the hh is this
person's [blank].
RELATE11 The 11th person in the
                                                                                                                                            . Not in universe
                                                                                                                                     1 . Not III universe
1 . Spouse
2 . Unmarried partner
1 . Biological parent
1 . Stepparent
1 . Step and adoptive parent
1 . Adoptive parent
1 . Foster parent
househol d
V
V
                                                                                                               . Adoptive parent
. Foster parent
. Other parent
. Biological child
. Stepchild
. Step and adopted child
. Adopted child
. Foster child
. Other child
                             .Not in universe
                                                                                                                                      14
                      01
                             . Spouse
. Unmarri ed partner
. Bi ol ogi cal parent
                       02
                       10
                            Stepparent
Step and adoptive parent
Adoptive parent
Foster parent
                       13
                       14
                            . roster parent
. Other parent
. Biological child
. Stepchild
. Step and adopted child
. Adopted child
. Foster child
. Other child
                                                                                                                                            Biological brother/sister
Half brother/sister
Step brother/sister
Adopted brother/sister
Other brother/sister
                       20
                                                                                                                                            . Grandparent
. Grandchi I d
                       30
31
                             . Bi ol ogi cal brother/si ster
. Hal f brother/si ster
                                                                                                                                            . Uncl e/aunt
. Nephew/ni ece
                             . Step brother/sister
. Adopted brother/sister
. Other brother/sister
. Grandparent
                                                                                                                                            . Nephew/Hiece
. Father/mother-in-law
. Daughter/son-in-law
. Brother/sister-in-law
. Other relative
                       32
33
                                                                                                                                      50
```

DATA SI ZE BEGIN	DATA	SI ZE BEGIN
V 61 .Roommate/housemate V 62 .Roomer/boarder V 63 .Paid employee V 65 .Other non-relative V 99 .Self  D ARELAT12 1 800 T RL: Flag indicating whether ERELAT12 was allocated.    Flag indicating whether ERELAT12 was allocated. V 0 .no imputation V 1 .Statistical imputation(hot deck) V 2 .Cold deck V 3 .Logical imputation(derivation) V 4 .Imputed based on previous wave data	allocated. Flag in allocated. V (V) deck) V (V) D EPRLPN13 T RL: Pers in belongs to Person househo	ndicating whether ERELAT13 was ted. O no imputation 1 Statistical imputation(hot 2 Cold deck 3 Logical imputation(derivation) 4 Imputed based on previous wave data 4 808 number of pers in hh that this reconnumber of a person in the old that this record belongs to
	Person unit. U AII person V 101: 29 hhld  D ERELAT14 T RL: The 14 person's RELATE household is this U AII person age; the i will usual the entire V 02 V 11 V 12 V 12 V 22 V 22 V 22 V 22 V 2	number is unique within sāmple ns EPRLNP > 0 1 .Not in universe 9 .Person # of first person in
V 61 .Roommate/housemate V 62 .Roomer/boarder V 63 .Paid employee V 65 .Other non-relative V 99 .Sel f D ARELAT13 1 807	allocated. Flagii alloca V (	ndicating whether ERELAT14 was

DATA SI ZE BEGIN	DATA	SI ZE BEGIN
V 2 .Cold deck V 3 .Logical imputation(derivation) V 4 .Imputed based on previous wave V .data	housel	to n number of a person in the hold that this record belongs to n number is unique within sample
D EPRLPN14 4 815 T RL: Pers number of pers in hh that this rec belongs to Person number of a person in the household that this record belongs to Person number is unique within sample	U All perso V V 101: 2' hhl d	ons EPRLNP > 0 -1 .Not in universe 99 .Person # of first person in 2 826
unit. U All persons EPRLNP > 0 V -1 .Not in universe V 101: 299 .Person # of first person in hhld	T RL: The person's RELATI household	16th person in the hh is this
D ERELAT15 2 819 T RL: The 15th person in the hh is this person's [bl ank]. RELATE15 The 15th person in the	U AII personage; the will usual the enti-	ons in the household regardless of reference person (or householder) ally be answering the questions for re household.  -1 . Not in universe
household is this person's [blank]. U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.	V V V V	01 .Spouse 02 .Unmarried partner 10 .Biological parent 11 .Stepparent 12 .Step and adoptive parent 13 .Adoptive parent
V -1 . Not in universe V 01 . Spouse V 02 . Unmarried partner V 10 . Biological parent V 11 . Stepparent V 12 . Step and adoptive parent	V V V V	14 Foster parent 15 Other parent 20 Biological child 21 Stepchild 22 Step and adopted child 23 Adopted child
V 13 .Adoptive parent V 14 .Foster parent V 15 .Other parent V 20 .Biological child V 21 .Stepchild	V V V V	24 .Foster child 25 .Other child 30 .Biological brother/sister 31 .Half brother/sister 32 .Step brother/sister 33 .Adopted brother/sister
V 22 .Step and adopted child V 23 .Adopted child V 24 .Foster child V 25 .Other child V 30 .Biological brother/sister V 31 .Half brother/sister V 32 .Step brother/sister	V V V V	34 .Other brother/sister 40 .Grandparent 41 .Grandchild 42 .Uncle/aunt 43 .Nephew/niece 50 .Father/mother-in-law
V 33 .Adopted brother/sister V 34 .Other brother/sister V 40 .Grandparent V 41 .Grandchild V 42 .Uncle/aunt V 43 .Nephew/niece	V V V V	51 .Daughter/son-in-law 52 .Brother/sister-in-law 55 .Other relative 61 .Roommate/housemate 62 .Roomer/boarder
V 50 . Representation of the relative V 51 . Daughter/son-in-law V 52 . Brother/sister-in-law V 55 . Other relative V 61 . Roommate/housemate	V V D ARELAT16	63 . Paid employee 65 . Other non-relative 99 . Self 1 828 _indicating whether ERELAT16 was
V 62 Roomer/boarder V 63 Paid employee V 65 Other non-relative V 99 Self	allocate	d. indicating whether ERELAT16 was
D ARELAT15 1 821 T RL: Flag indicating whether ERELAT15 was allocated. Flag indicating whether ERELAT15 was allocated.	deck) V V V V	<ul><li>2 .Cold deck</li><li>3 .Logical imputation(derivation)</li><li>4 .Imputed based on previous wave .data</li></ul>
V 0 no imputation V 1 Statistical imputation(hot deck) V 2 Cold deck V 3 Logical imputation(derivation)	bel ongs	number of pers in hh that this rec
V 4 .Imputed based on previous wave V .data	housel Persoi uni t.	hold that this record belongs to n number is unique within sample
D EPRLPN15 4 822 T RL: Pers number of pers in hh that this rec	U All perso	ons EPRLNP > 0 -1 .Not in universe

DATA	SIZE BEGIN	DATA	SIZE BEGIN
D ERELAT17 T RL: The 1 person's RELATE household is thi U AII perso age; the will usua the entir V V 0 V 1 V 1 V 1 V 1 V 1 V 2 V 2 V 2 V 2 V 3 V 3 V 3 V 4 V 4 V 4 V 5 V 6 6 V	2 833 7th person in the hh is this [blank]. 17 The 17th person in the  s person's [blank]. Ins in the household regardless of reference person (or householder) Ily be answering the questions for e household. 1 Not in universe 1 Spouse 2 Unmarried partner 0 Biological parent 1 Stepparent 2 Step and adoptive parent 3 Adoptive parent 5 Other parent 5 Other parent 6 Biological child 7 Stepchild 7 Step and adopted child 8 Stepchild 8 Step and adopted child 9 Step child 1 Stepchild 9 Step to ther/sister 1 Half brother/sister 2 Step brother/sister 3 Adopted brother/sister 4 Other brother/sister 6 Grandparent 7 Grandchild 8 Uncle/aunt 8 Nephew/niece 9 Father/mother-in-law 1 Daughter/son-in-law 2 Brother/sister-in-law 5 Other relative 1 Roommate/housemate 2 Roomer/boarder 3 Paid employee 5 Other non-relative 9 Self	household is t U All per age; the will us the ent V V V V V V V V V V V V V V V V V V V	this person's [blank]. rsons in the household regardless of he reference person (or householder) sually be answering the questions for tire household.  -1 .Not in universe 01 .Spouse 02 .Unmarried partner 10 .Biological parent 11 .Stepparent 12 .Step and adoptive parent 13 .Adoptive parent 14 .Foster parent 15 .Other parent 20 .Biological child 21 .Stepchild 22 .Stepchild 23 .Adopted child 24 .Foster child 25 .Other child 30 .Biological brother/sister 31 .Half brother/sister 32 .Step brother/sister 33 .Adopted brother/sister 34 .Other brother/sister 35 .Other child 46 .Grandparent 47 .Grandchild 48 .Uncle/aunt 49 .Nephew/niece 50 .Father/mother-in-law 51 .Daughter/son-in-law 52 .Brother/sister-in-law 53 .Other relative 61 .Roommate/housemate 62 .Roomer/boarder 63 .Paid employee 65 .Other non-relative 99 .Self
D ARELAT17 T RL: Flag allocated Flagi alloca V V deck) V V V D EPRLPN17 T RL: Pers belongs t Person househ Person unit. U All perso V 101: 29 hhld D ERELAT18	indicating whether ERELAT17 was indicating whether ERELAT17 was ted.  O. no imputation 1. Statistical imputation(hot) 2. Cold deck 3. Logical imputation(derivation) 4. Imputed based on previous wave indicated at the imputation of person in the sold that this record belongs to innumber is unique within sample was EPRLNP > 0 1. Not in universe in the indicated at	V V deck) V V V V V V V V V V V V V V V V V V V	O .no imputation 1 .Statistical imputation(hot 2 .Cold deck 3 .Logical imputation(derivation) 4 .Imputed based on previous wave .data  18

```
DATA
                           SIZE BEGIN
                                                                                                                   DATA
                                                                                                                                              SIZE BEGIN
                        -1 .Not in universe
                                                                                                                                     14 .Foster parent
15 .Other parent
20 .Biological child
21 .Stepchild
22 .Step and adopted child
23 .Adopted child
24 .Foster child
25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33 .Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
                                                                                                                                            . Foster parent
                             . Spouse
. Unmarri ed partner
. Bi ol ogi cal parent
                       01
                                                                                                               V
V
                       10
                            . Brological parent
. Stepparent
. Step and adoptive parent
. Adoptive parent
. Foster parent
. Other parent
. Biological child
. Stepchild
                                                                                                               13
                       14
                       15
                       20
21
                             Step and adopted child
Adopted child
Foster child
Other child
                       22
23
                       24
25
                                                                                                                                            . Grandparent
                                                                                                                                      41
                                                                                                                                             . Grandchi I d
                            Biological brother/sister
Half brother/sister
Step brother/sister
Adopted brother/sister
Other brother/sister
                       30
                                                                                                                                      42
                                                                                                                                           . Uncl e/aunt
                                                                                                                                      43 . Nephew/ni ece
50 . Father/mother-i n-l aw
51 . Daughter/son-i n-l aw
52 . Brother/si ster-i n-l aw
                       31
                       32
33
                       34
                                                                                                                                           Other relative
Roommate/housemate
                       40
                              . Grandparent
                       41
                              . Grandchi I d
                                                                                                                                      61
                       42
                              . Uncl e/aunt
                                                                                                                                            . Roomer/boarder
                                                                                                                                      62
                             . Nephew/ni ece
                                                                                                                                           . Paid employee
. Other non-relative
                       43
                                                                                                                                      63
                             . Rather/mother-in-law
. Daughter/son-in-law
. Brother/sister-in-law
. Other relative
. Roommarke/housemate
                       50
51
                       52
55
                                                                                                               D ARELAT20 1 856
T RL: Flag indicating whether ERELAT20 was
                       61
                             Roomer/boarder
                                                                                                                    al l ocatĕd.
                       62
                                                                                                                          Flag indicating whether ERELAT20 was allocated.

0 .no imputation
1 .Statistical imputation(hot
                       63 Paid employee
65 Other non-relative
99 Self
                                                                                                               V
                                                                                                               deck)
V
D
    RL: Flag indicating whether ERELAT19 was allocated. ...
                                           849
                                                                                                                                        2 . Col d deck
                                                                                                                                        3 . Logical imputation(derivation)
4 . Imputed based on previous wave
                                                                                                               V
            Flag indicating whether ERELAT19 was
            al I ŏcated.
                                                                                                                                             . daˈta
                         O . no imputation
                                                                                                               D EPRLPN20
                         1 . Statistical imputation(hot
                                                                                                                                                          857
deck)
                                                                                                                    RL: Pers number of pers in hh that this rec
                            .Cold deck
.Logical imputation(derivation)
.Imputed based on previous wave
                                                                                                                          Person number of a person in the
household that this record belongs to
Person number is unique within sample
                              . daˈta
                                                                                                                          uni t.
                                                                                                                U All persons EPRLNP > 0
D EPRLPN19
                                           850
                                                                                                                           -1 .Not in universe
101:299 .Person # of first person in
T RL: Pers number of pers in hh that this rec
    Person number of a person in the household that this record belongs to Person number is unique within sample
                                                                                                               hhl d
                                                                                                               D ERELAT21 2 861
T RL: The 21st person in the hh is this
person's [bl ank].
RELATE21 The 21st person in the
           uni t.
U AII persons EPRLNP > 0
V -1 .Not in universe
V 101:299 .Person # of first person in
                                                                                                               househol d
                                                                                                               is this person's [blank].

U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.
hhl d
D ERELAT2O 2 854
T RL: The 20th person in the hh is this
     person's [blank].
RELATE20 The 20th person in the
                                                                                                                                           . Not in universe
                                                                                                                                      01 . Spouse
02 . Unmarri ed partner
10 . Bi ol ogi cal parent
11 . Stepparent
12 . Step and adopti ve parent
                                                                                                               V
V
is this person's [blank].

U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.

V -1. Not in universe
                                                                                                                                           . Adoptive parent
. Foster parent
. Other parent
. Biological child
                       01 Spouse
02 Unmarried partner
10 Biological parent
11 Stepparent
                                                                                                                                            Stepchild
Step and adopted child
Adopted child
Foster child
                                                                                                                                      21
22
                            . Step and adoptive parent
. Adoptive parent
```

DATA SI ZE BEGIN	DATA	SI ZE	BEGI N
V 25 .Other child V 30 .Biological brother/sister V 31 .Half brother/sister V 32 .Step brother/sister V 33 .Adopted brother/sister V 34 .Other brother/sister V 40 .Grandparent V 41 .Grandchild V 42 .Uncle/aunt V 43 .Nephew/niece V 50 .Father/mother-in-law V 51 .Daughter/son-in-law V 52 .Brother/sister-in-law V 55 .Other relative	V V V V V V V V V V D ARELAT2	51 . Daugh 52 . Broth 55 . Other 61 . Roome 62 . Roome 63 . Paid 65 . Other 99 . Self	e/aunt ew/ni ece er/mother-i n-l aw nter/son-i n-l aw ner/si ster-i n-l aw rel ati ve nate/housemate
V 61 .Roommate/housemate V 62 .Roomer/boarder V 63 .Paid employee V 65 .Other non-relative V 99 .Self	T RL: Fla allocat Flag	ng indicati ed. Jindicatir ocated. Onnoim	ng whether ERELAT22 was ng whether ERELAT22 was nputation stical imputation(hot
D ARELAT21 1 863 T RL: Flag indicating whether ERELAT21 was allocated. Flag indicating whether ERELAT21 was allocated.	deck) V V V V	2 . Col d 3 . Logi c	deck cal imputation(derivation) ced based on previous wave
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V 14 Foster parent V 15 Other parent V 20 Biological child V 21 Stepchild V 22 Step and adopted child V 23 Adopted child V 24 Foster child	V V V V V	31 . Half 32 . Step 33 . Adopt	ogical brother/sister brother/sister brother/sister ed brother/sister brother/sister
V 25 .Other child V 30 .Biological brother/sister V 31 .Half brother/sister V 32 .Step brother/sister V 33 .Adopted brother/sister V 34 .Other brother/sister V 40 .Grandparent	V V V V V	41 . Grand 42 . Uncle 43 . Nephe 50 . Fathe 51 . Daugh 52 . Broth	lchi I d e/aunt

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household V 01 Spouse is this person's [blank]. V 02 Unmarried partner U All persons in the household regardless of v 10 Biological parent age; the reference person (or householder) V 11 Stepparent vill usually be answering the questions for the entire household. V 12 Step and adoptive parent the entire household. V 13 Adoptive parent V 14 Foster parent V 15 Other parent V 01 Spouse V 15 Other parent V 10 Biological parent V 20 Biological child V 11 Stepparent V 21 Stepchild V 11 Stepparent V 22 Step and adopted child	V -1 . Not in universe V 01 . Spouse V 02 . Unmarried partner of V 10 . Biological parent	V	is this person's [blank].  U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.  V -1 .Not in universe V 01 .Spouse V 02 .Unmarried partner V 10 .Biological parent V 11 .Stepparent
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V V V V V	14 Foster parent 15 Other parent 20 Biological child 21 Stepchild 22 Step and adopted child 23 Adopted child 24 Foster child	V 2 V 3 V 3	5 .Other child O .Biological brother/sister 1 .Half brother/sister 2 .Step brother/sister 3 .Adopted brother/sister 4 .Other brother/sister
V V V V V	24 . Foster child 25 . Other child 30 . Biological brother/sister 31 . Half brother/sister 32 . Step brother/sister 33 . Adopted brother/sister	V 44 V 4. V 45 V 55 V 5	0 .Grandparent 1 .Grandchild 2 .Uncle/aunt 3 .Nephew/niece 0 .Father/mother-in-law 1 .Daughter/son-in-law
V V V V V	<ul> <li>34 . Other brother/sister</li> <li>40 . Grandparent</li> <li>41 . Grandchild</li> <li>42 . Uncle/aunt</li> <li>43 . Nephew/niece</li> <li>50 . Father/mother-in-law</li> </ul>	V 6	2 .Brother/sister-in-law 5 .Other relative 1 .Roommate/housemate 2 .Roomer/boarder 3 .Paid employee 5 .Other non-relative
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age; the will usual the entire	ns in refere ly be e hous	ence person (oi e answering the	regardless of householder) questions for	V V V V	10 . Bi of 11 . Step 12 . Step	se rried partner ogical parent parent and adoptive tive parent	
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V deck) V	l .Sta 2 .Col	tistical impu <sup>.</sup> d deck	tati on(hot on(deri vati on)	D EPRLPN2' T RL: Personal belongs	9 4 s <sub>_</sub> number	920	that this rec
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# SOURCE AND ACCURACY STATEMENT FOR THE WAVE 1 - WAVE 6 PUBLIC USE FILES FROM THE SURVEY OF INCOME AND PROGRAM PARTICIPATION 2001 PANEL<sup>1</sup>

#### SOURCE OF DATA

The data was collected in the 2001 panel of the Survey of Income and Program Participation (SIPP). The SIPP universe is the noninstitutionalized resident population living in the United States. The population includes persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible to be in the survey. With the exceptions noted above, persons who were at least 15 years of age at the time of the interview were eligible to be in the survey.

The 2001 panel of the SIPP sample is located in 322 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, living quarters (LQs) were systematically selected from lists of addresses prepared for the 1990 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1990 census, a sample containing clusters of four LQs was drawn of permits issued for construction of residential LQs up until shortly before the beginning of the panel.

In jurisdictions that do not issue building permits or have incomplete addresses, we systematically sampled expected clusters of four LQs which were listed by field personnel and then subsampled in the field. In addition, we selected sample LQs from a supplemental frame that included LQs identified as missed in the 1990 census.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at 4 month intervals over a period of roughly 3 years beginning in February 2001. The reference period for the questions is the 4-month period preceding the interview month. In general, one cycle of four interviews covering the entire sample, using the same questionnaire, is called a wave.

In Wave 1, we fielded a sample consisting of 88 reduction groups (88 comparable representative subsamples) which resulted in an average sampling interval of approximately 2,420 housing units. In this wave, we obtained interviews from occupants of about 35,100 of the 40,500 eligible living quarters. We found most of the remaining 15,400 living quarters in the panel to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately

<sup>&</sup>lt;sup>1</sup>For questions or further assistance with the information provided in this document contact: Tracy Mattingly of the Demographic Statistical Methods Division on 301/763-6445 or via the email at Tracy.L.Mattingly@census.gov.

5,400 of the 15,400 living quarters in the panel because the occupants, (1) refused to be interviewed, (2) could not be found at home, (3) were temporarily absent, or (4) were otherwise unavailable. Thus, occupants of about 87 percent of all eligible living quarters participated in the first interview of the panel.

Due to budget constraint, we cut the sample in Wave 2 by 13 reduction groups which resulted in an average sampling interval of approximately 2,840 housing units. We did not cut the sample in the remaining waves (Wave 3 to Wave 9). For interviews in Wave 2 to Wave 9, only original sample persons (those in Wave 1 sample households which survived the sample cut in Wave 2 and interviewed in Wave 1) and persons living with them were eligible to be interviewed. We followed original sample persons if they moved to a new address, unless the new address was more than 100 miles from a SIPP sample area. Then, we attempted telephone interviews. Based on these follow-up criteria, we interviewed about 28,100 living quarters of the approximately 30,500 eligible living quarters for Wave 2, about 27,500 living quarters of the approximately 30,900 eligible living quarters for Wave 3, about 27,200 living quarters of the approximately 31,100 eligible living quarters for Wave 4, about 26,800 living quarters of the approximately 31,300 eligible living quarters for Wave 5, and about 26,600 living quarters of the approximately 31,400 eligible living quarters for Wave 6. In each of these waves, we did not interviewed some of the eligible living quarters because the occupants either directly or indirectly refused our interview in the same manner described for Wave 1 or moved to an unknown address. The rates of noninterviewed living quarters due to direct or indirect refusal were 6.2% for Wave 2, 8.4% for Wave 3, 9.5% for Wave 4, 10.9% for Wave 5, and 11.6% for Wave 6. The rates of non-interviewed living quarters due to moving to an unknown address were 1.7% for Wave 2, 2.7% for Wave 3, 3.2% for Wave 4, 3.6% for Wave 5, and 3.7% for Wave 6.

The public use files include core and supplemental (topical module) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 2001 panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 2001 panel. For example, Wave 1 rotation group 1 of the 2001 panel was interviewed in February 2001 and data for the reference months October 2000 through January 2001 were collected.

This source and accuracy statement can also be accessed through the U.S. Census Bureau website at "http://www.sipp.census.gov/sipp/sourceac/S&A01\_w1tow6\_cross\_puf.pdf."

**Estimation**. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person level weights. We gave each person a base weight (**BW**) equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One factor adjusted the weights of interviewed persons in interviewed households to account for households which were eligible for the sample but which field representatives could not interview at the first interview ( $F_{N1}$ ). The second factor compensated for person noninterviews occurring in subsequent interviews ( $F_{N2}$ ). We used a Duplication Control Factor (**DCF**) which adjusts for subsampling done in the field when the number of sample units is much larger than expected. We applied a Mover's Weight (**MW**), which adjusts for persons in the SIPP universe who move into sample households after Wave 1. The last factor applied is the Second Stage Adjustment Factor ( $F_{2s}$ ). This factor adjusts estimates to population controls and causes husbands' and wives' weights to be equal.

The final cross-sectional weight is  $\mathbf{Fw}_c = \mathbf{BW} \times \mathbf{DCF} \times \mathbf{F}_{n1} \times \mathbf{F}_{2S}$  for Wave 1 and is  $\mathbf{Fw}_c = \mathbf{IW} \times \mathbf{F}_{n2} \times \mathbf{F}_{2S}$  for Waves 2+, where  $\mathbf{IW}$  is either  $\mathbf{BW} \times \mathbf{DCF} \times \mathbf{F}_{n1}$  or  $\mathbf{MW}$ . James (1995) and Siegel (1995a) describe SIPP cross-sectional weighting in greater detail.

Researchers both inside and outside the Census Bureau conducted evaluations of SIPP weighting methodology and researched alternative methodologies. Several improvements to SIPP weighting methods were implemented beginning with the 1996 panel. They are described below.

- We dropped the first stage factor (F<sub>1s</sub>) from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic division, and number of imputations for selected income and asset items to the nonresponse adjustment for Waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.
- We redefined nonresponse adjustment cells for Waves 2+ weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at Waves 2 and 7 for both the new cells and the original cells using initial weights and data from the most recent interview in the calculations. The new cells had lower bias for five of the six variables (Siegel, 1995b).

Research was conducted on a number of promising weighting improvements. Allen and Petroni (1994) reported on an adjustment for mover attrition. Folsom and Witt (1994) and Rizzo, et al (1994) studied alternative nonresponse adjustments using response propensity models. Each study computed weights using an alternative methodology. The researchers then compared estimates of various items to benchmarks. The benchmarks came from administrative records and survey data with less nonresponse than the SIPP. The comparisons did not provide strong evidence of lower bias using the alternative weighting methods.

#### **Additional Methodology**

**Use of Weights**. Each household and each person within each household, on each core wave file has four weights. These four weights are reference month specific and therefore can be used only to form reference month estimates. Reference month estimates can be averaged to form estimates of monthly averages over some period of time.

**Example**, using the proper weights, one can estimate the monthly average number of households in a specified income range over November and December 2001. To estimate monthly averages of a given measure (such as, total, mean) over a number of consecutive months, sum the monthly estimates and divide by the number of months.

To form an estimate for a particular month, use the <u>reference month</u> weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals four divided by the number of rotations contributing data for the month. For example, December 2000 data is only available from rotations 1, 2, and 3 for Wave 1 of the 2001 panel (See Table 2), so a factor of 4/3 must be applied.

When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied, as above. However, when core data from consecutive waves are used together, data from all four rotations may be available, in which case the factors are equal to 1.

These core wave files contain no weight for characteristics that involve a persons's or household's status over two or more months (such as, number of households with a 50 percent increase in income between December 2000 and January 2001).

**Producing Estimates for Census Regions and States**. The total estimate for a region is the sum of the state estimates in that region. Using this sample, estimates for individual states are subject to very high variance and may not be state representative due to the nature of the sample design. Therefore, estimates for individual states are not recommended. The state codes on the file are primarily of use in linking respondent characteristics with appropriate contextual variables (for example, state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

#### **ACCURACY OF ESTIMATES**

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: nonsampling and sampling. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its effect in data analyses.

**Nonsampling Error.** Nonsampling errors can be attributed to many sources:

- inability to obtain information about all cases in the sample
- definitional difficulties
- differences in the interpretation of questions
- inability or unwillingness on the part of the respondents to provide correct information
- inability to recall information, errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
- biases resulting from the differing recall periods caused by the interviewing pattern used
- and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the SIPP Quality Profile, 1998 SIPP Working Paper Number 230, issued May 1999.

Undercoverage in SIPP results from missed living quarters and missed persons within sample households. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation (second stage weight adjustment) to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group. Further, the independent population controls used have been adjusted for undercoverage in the Census.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. The Table below shows SIPP coverage ratios for age-sex-race groups for one month-February 2001 prior to the weighting adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys (like the Current Population Survey) experience similar coverage.

# SIPP Coverage Ratios for February 2001 Age by Non-Black/Black Status and Sex

## Non-Black

## Black

Age	M	F	M	F
15	0.9175	1.1235	0.7044	0.7749
16-17	0.8640	0.9289	0.8826	0.9433
18-19	0.8620	0.8647	0.8274	0.8339
20-21	0.8848	0.8041	0.6255	0.9596
22-24	0.7859	0.8692	0.5857	0.6705
25-29	0.8022	0.8254	0.8504	0.8386
30-34	0.8721	0.9063	0.8792	0.7991
35-39	0.9212	0.9855	0.7119	0.8982
40-44	0.9058	0.9321	0.8059	0.9653
45-49	0.9009	0.9761	0.6856	0.7758
50-54	0.9667	0.9181	0.8993	1.2103
60-61	0.8405	0.8961	1.0210	0.9877
62-64	0.9866	1.0698	0.9914	0.9618
65-69	0.9304	0.9423	1.0646	0.7759
70-74	0.8836	0.9362	0.7896	1.3338
75-79	0.8952	1.0046		0.9104
80-84	0.8974	0.9651		
85+	0.9558	0.9669		

**Comparability with Other Estimates.** Caution should be exercised when comparing data from this with data from other SIPP products or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the SIPP Quality Profile for known differences with data from other sources and further discussions.

**Sampling Variability.** Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

#### **USES AND COMPUTATION OF STANDARD ERRORS**

**Confidence Intervals.** The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
- 3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

**Hypothesis Testing.** Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference  $X_A - X_B$ , where  $X_A$  and  $X_B$  are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference  $X_A - X_B$ . Let that standard error be  $S_{DIFF}$ . If  $X_A - X_B$  is between -1.6 times  $S_{DIFF}$  and +1.6 times  $S_{DIFF}$ , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand,  $X_A - X_B$  is smaller than -1.6 times  $S_{DIFF}$  or larger than +1.6 times  $S_{DIFF}$ , the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that

the characteristics are different. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously.

**Note Concerning Small Estimates and Small Differences.** Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

**Calculating Standard Errors for SIPP Estimates.** There are three main ways we calculate the Standard Errors for SIPP Estimates. They are as follows:

- Replicate Weighting Methods,
- Generalized Variance parameters (denoted as a and b),
- Simplified tables using the *a* and *b* parameters. SIPP uses the Replicate Weighting Method to produce Generalized Variance parameters. Using the Generalized Variance parameters, we create simplified tables.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because PSUs are sampled and clusters of living quarters are sampled for the SIPP in the area and new construction frames. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together by characteristics at the person level and characteristics of households (including unrelated persons). Two parameters (denoted a and b) were computed for each characteristic in order to approximate the standard error behavior. These a and b parameters vary according to wave and characteristic as well as the demographic subgroup of the group to which the estimate applies. Because the actual standard error behavior was not identical for all characteristics and groups, the standard errors computed using these parameters provide an indication of the order of magnitude of the standard error estimate for a specific group. Table 3 provides tables of base a and b parameters by wave to be used for the 2001 panel estimates. There are three sets of parameters in Table 3: the first set of parameters per item is given to be used for calculations based on persons or households interviewed during Wave 1 the second set is for Wave 2 and 3, and the third set is for Wave 4 to Wave 6. Table 9 provides the base generalized variance a and b parameters for calculating 2001 topical module variances.

Table 2 lists the reference months for each interview month. Use Table 4 (if needed) to select the adjustment factor appropriate to the wave. Multiply this factor by the *a* and *b* base parameters of Table 3 to produce *a* and *b* parameters for the variance estimate for a specific subgroup and reference period. For example, the base *a* and *b* parameters for total number of households are -0.00003288 and 3611, respectively. Using Table 4 for Wave 1, the factor for November 2000 is 2 *since only 2 rotation months of data are available*. So the *a* and *b* parameters for the variance estimate of a white household

characteristic in November 2000 based on Wave 1 are  $-0.00003288 \times 2 = -0.00006576$  and  $3611 \times 2 = 7,222$ , respectively.

Similarly, the factor for the last quarter of 2000 is 1.8519 (Table 4) since the only data available are the 6 rotation months from Wave 1 (namely, as indicated in Table 2, rotation 1 provides three rotation months, rotation 2 provides two rotation months, and rotation 3 provides one rotation month of data.) So the a and b parameters for the variance estimate of a white household characteristic in the last quarter of 2000 are  $-0.00003288 \times 1.8519 = -0.00006089$  and  $3611 \times 1.8519 = 6,687$ , respectively.

The *a* and *b* parameters may be used to calculate the standard error for estimated numbers and percentages. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. Methods for using these parameters for computation of approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided base standard errors for estimates of total and estimates of percentages in Tables 5 through 8. Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an f factor provided in Table 3. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

The procedures described below apply only to reference month estimates or averages of reference month estimates. Refer to the section "Use of Weights" for a more detailed discussion of the construction of estimates.

Variance stratum codes and half sample codes are included on the tapes (data sets) to enable the user to compute the variances directly and more accurately by methods such as balanced repeated replications (BRR). William G. Cochran provides a list of references discussing the application of this technique. (See Sampling Techniques, 3rd Ed., New York: John Wiley and Sons, 1977, p. 321.)

**Standard Errors of Estimated Numbers**. The approximate standard error,  $s_x$ , of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only the second method (formula 2) should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of the formula

$$s_x = fs$$
 (1)

where f is the appropriate f factor from Table 3, and s is the base standard error on the estimate obtained by interpolation from Table 5 or 6. Alternatively,  $s_x$  may be approximated by the formula

$$s_{x} = \sqrt{ax^{2} + bx} \tag{2}$$

from which the base standard errors in Tables 7 and 8 were calculated. Here *x* is the size of the estimate and *a* and *b* are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of formula 2 will generally provide more accurate results than the use of formula 1.

#### Illustration.

Suppose SIPP estimates based on Wave 1 of the 2001 panel show that there were 1,700,000 black households with monthly household income above \$4,000 in January 2001. The appropriate parameters and factor from Table 3 and the appropriate general standard error from Table 5 are

$$a = -0.00019194$$
  $b = 2,627$   $f = 0.85$   $s = 76,800$ 

Using formula 1, the approximate standard error is

$$s_x = (0.85)(76,800) = 65,280$$

Using formula 2, the approximate standard error is

$$\sqrt{(-0.00019194)(1,700,000)^2 + (2,627)(1,700,000)} = 62,540$$

Using the standard error based on formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,597,122 to 1,802,878. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90% of all samples.

**Standard Error of a Mean.** A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34. The standard error of a mean can be approximated by formula 3 below. Because of the approximations used in developing formula 3, an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean  $\overline{\mathbf{x}}$  is

$$s_{\overline{x}} = \sqrt{\left(\frac{b}{y}\right)s^2} \tag{3}$$

where y is the size of the base,  $s^2$  is the estimated population variance of the item and b is the parameter associated with the particular type of item.

The population variance  $s^2$  may be estimated by one of two methods. In both methods, we assume  $x_i$  is the value of the item for unit "i." (Unit may be person, family, or household). To use the first method, the range of values for the item is divided into "c" intervals. The upper and lower boundaries of interval j are  $Z_{j-1}$  and  $Z_j$ , respectively. Each unit is placed into one of "c" groups such that  $Z_{j-1} < x_i \le Z_j$ .

The estimated population variance,  $s^2$ , is given by the formula:

$$s^{2} = \sum_{j=1}^{c} p_{j} m_{j}^{2} - \overline{x}^{2},$$
 (4)

where  $p_j$  is the estimated proportion of units in group j, and  $m_j = (Z_{j-1} + Z_j)/2$ . The most representative value of the item in group j is assumed to be  $m_j$ . If group "c" is open-ended, or there is no upper interval boundary exists, then an approximate value for  $m_c$  is

$$m_c = \frac{3}{2} Z_{c-1}$$
.

The mean,  $\bar{x}$  can be obtained using the following formula:

$$\overline{\mathbf{x}} = \sum_{j=1}^{c} p_{j} m_{j}$$

In the second method, the estimated population mean,  $\overline{X}$ , and variance,  $S^2$  is given by

$$\bar{x} = \frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}}$$

$$s^{2} = \frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}} - \bar{x}^{2},$$

$$\sum_{i=1}^{n} w_{i}$$
(5)

where there are n units with the item of interest and  $w_i$  is the final weight for unit "I". (Note that  $\sum w_i = y$  in formula 3.)

#### Illustration.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 2001 is given in Table 10.

Using formula 4 and the mean monthly cash income of \$2,530 the approximate population variance,  $s^2$ , is

$$s^{2} = \left(\frac{1,371}{39,851}\right) (150)^{2} + \left(\frac{1,651}{39,851}\right) (450)^{2} + \dots + \left(\frac{1,493}{39,851}\right) (9,000)^{2} - (2,530)^{2} = 3,159,887.$$

Using formula 3 and the appropriate base b parameter from Table 3, the estimated standard error of a mean  $\overline{x}$  is

$$s_{\bar{x}} = \sqrt{\left(\frac{4,286}{39,851,000}\right) (3,159,887)} = $18.43$$

**Standard error of an aggregate.** An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using formula 6.

As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let y be the size of the base,  $s^2$  be the estimated population variance of the item obtained using formula (4) or (5) and b be the parameter associated with the particular type of item. The standard error of an aggregate is

$$s_{x} = \sqrt{(b) (y) s^{2}}$$
 (6)

**Standard Errors of Estimated Percentages.** The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100.

There are two types of percentages commonly estimated. The first is the percentage of persons, families or households sharing a particular characteristic such as the percent of persons owning their own home. The second type is the percentage of money or some similar concept held by a particular group of persons or held in a particular form. Examples are the percent of total wealth held by persons with high income and the percent of total income received by persons on welfare.

For the percentage of persons, families, or households, the approximate standard error,  $s_{(x,p)}$ , of the estimated percentage p can be obtained by the formula

$$s_{(x,p)} = fs \tag{7}$$

when data from all four rotations are used to estimate p.

In this formula, f is the appropriate f factor from Table 3 (for the appropriate wave) and s is the base standard error of the estimate from Table 7 or 8.

Alternatively, it may be approximated by the formula

$$s_{(x,p)} = \sqrt{\frac{b}{x} (p) (100-p)}$$
 (8)

from which the standard errors in Tables 7 and 8 were calculated. Here x is the size of the subclass of social units which is the base of the percentage, p is the percentage (0 b is the parameter associated with the characteristic in the numerator. Use of this formula will give more accurate results than use of formula 7 above and should be used when data from less than four rotations are used to estimate p.

#### Illustration.

Suppose that, in the month of January 2001, 6.7 percent of the 16,812,000 persons in nonfarm households with a mean monthly household cash income of \$4,000 to \$4,999, were black. Using formula 8 and the *b* parameter of 4,409 from Table 3 and a factor of 1 for the month of January 2001 from Table 4, the approximate standard error is

$$\sqrt{\frac{4,409}{(16,812,000)}}$$
 (6.7) (100-6.7) = 0.40 percent

Consequently, the 90 percent confidence interval as shown by these data is from 6.03 to 7.37 percent.

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$p_{I} = 100 (X_{A} / X_{N})$$

or it may be the ratio of two means with an adjustment for different bases:

$$p_{I} = 100 (\hat{p}_{A} \overline{X}_{A} / \overline{X}_{N})$$

where  $x_A$  and  $x_N$  are aggregate money figures,  $\overline{\mathbf{x}}_A$  and  $\overline{\mathbf{x}}_N$  are mean money figures, and  $\widehat{\mathbf{p}}_A$  is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$s_{I} = \sqrt{\left(\frac{\hat{p}_{A}\overline{x}_{A}}{\overline{x}_{N}}\right)^{2}\left[\frac{s_{p}}{\hat{p}_{A}}\right)^{2} + \left(\frac{s_{A}}{\overline{x}_{A}}\right)^{2} + \left(\frac{s_{B}}{\overline{x}_{N}}\right)^{2}}\right]},$$
(9)

where  $s_p$  is the standard error of  $\overline{\mathbf{x}}_{\mathbf{A}}$ ,  $s_A$  is the standard error of  $\overline{\mathbf{x}}_{\mathbf{A}}$  and  $s_B$  is the standard error of  $\overline{\mathbf{x}}_{\mathbf{N}}$ . To calculate  $s_p$ , use formula 8. The standard errors of  $\overline{\mathbf{x}}_{\mathbf{N}}$  and  $\overline{\mathbf{x}}_{\mathbf{A}}$  may be calculated using formula 3.

It should be noted that there is frequently some correlation between  $\hat{p}_A$ ,  $\overline{x}_N$ , and  $\overline{x}_A$ . Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

#### Illustration.

Suppose that in January 2001, 9.8% of the households own rental property, the mean value of rental property is \$72,121, the mean value of assets is \$78,734, and the corresponding standard errors are 0.19 %, \$5799, and \$2867, respectively. In total there are 86,790,000 households. Then, the percent of all household assets held in rental property is

$$= 100 \left( (0.098) \frac{72121}{78734} \right) = 9.0\%$$

Using formula (9), the appropriate standard error is

$$s_{I} = \sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2} \left[\frac{0.0019}{0.098}\right)^{2} + \left(\frac{5799}{72121}\right)^{2} + \left(\frac{2867}{78734}\right)^{2}}$$

$$=0.008 = 0.8\%$$

**Standard Error of a Difference.** The standard error of a difference between two sample estimates is approximately equal to

$$s_{(x-y)} = \sqrt{s_x^2 + s_y^2}$$
 (10)

where  $s_x$  and  $s_y$  are the standard errors of the estimates x and y. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the characteristics estimated by x and y is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

#### Illustration.

Suppose that SIPP estimates show the number of persons age 35-44 years with monthly cash income of \$4,000 to \$4,999 was 3,186,000 in the month of January 2001 and the number of persons age 25-34 years with monthly cash income of \$4,000 to \$4,999 in the same time period was 2,619,000. Then, using parameters from Table 3 and formula 2, the standard errors of these numbers are approximately 116,008 and 105,317, respectively. The difference in sample estimates is 567,000 and using formula 10, the approximate standard error of the difference is

$$\sqrt{(116,008)^2 + (105,317)^2} = 156,682$$

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \$4,000 to \$4,999 was different for persons age 35-44 years than for persons age 25-34 years. To perform the test, compare the difference of 567,000 to the product  $1.645 \times 156,682 = 257,742$ . Since the difference is greater than 1.645 times the standard error of the difference, the data show that the two age groups are significantly different at the 10 percent significance level.

**Standard Error of a Median.** The median quantity of some item such as income for a given group of persons, families, or households is that quantity such that at least half the group have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the group. To calculate standard errors on medians, the procedure described below may be used.

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.

1. Determine, using either formula 7 or formula 8, the standard error of an estimate of 50 percent of the group.

- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68-percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2. This quantity will be the lower limit for the 68-percent confidence interval.
- 4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that p percent have more of the item is

$$X_{pN} = \exp\left[ Ln\left(\frac{pN}{N_1}\right) / Ln\left(\frac{N_2}{N_1}\right) \right] Ln\left(\frac{A_2}{A_1}\right] A_1$$
(11)

if Pareto Interpolation is indicated and

$$X_{pN} = \left[ \frac{PN - N_1}{N_2 - N_1} \quad (A_2 - A_1) + A_1 \right]$$
 (12)

if linear interpolation is indicated, where

N is the size of the group,

 $A_1$  and  $A_2$  are the lower and upper bounds, respectively, of the interval in which  $X_{pN}$ 

falls.

 $N_1$  and  $N_2$  are the estimated number of group members owning more than  $A_1$  and  $A_2$ ,

respectively,

exp refers to the exponential function and

*Ln* refers to the natural logarithm function.

#### Illustration.

To illustrate the calculations for the sampling error on a median, we return to Table 10, and suppose that the income tabulated for this group is for January 2001. The median monthly income for this group is \$2,158 in January 2001. The size of the group is 39,851,000.

- 1. Using formula 8 (with b = 4,286 for Wave 1), the standard error of 50 percent on a base of 39,851,000 is about 0.5 percentage points.
- 2. Following step 2, the two percentages of interest are 49.5 and 50.5.
- 3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from 2000 to 2499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.5 must be between \$2,000 and \$2,500). Thus,  $A_I = $2,000$ ,  $A_2 = $2,500$ ,  $N_I = 22,106,000$ , and  $N_2 = 16,307,000$ .

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a 68% confidence interval for the median is

$$2,000 \exp \left[ \ln \left( \frac{(.495)(39,851,000)}{22,106,000} \right) / \ln \left( \frac{16,307,000}{22,106,000} \right) \right] = 2174$$

Also by examining Table 10, we see that 50.5 falls in the same income interval. Thus,  $A_1$ ,  $A_2$ ,  $N_1$  and  $N_2$  are the same. We also use Pareto interpolation for this case. So the lower bound of a 68% confidence interval for the median is

$$2,000 \exp \left[ \ln \left( \frac{(.505)(39,851,000)}{22,106,000} \right) / \ln \left( \frac{16,307,000}{22,106,000} \right) \right] = 2142$$

Thus, the 68-percent confidence interval on the estimated median is from \$2142 to \$2174. An approximate standard error is

$$\frac{\$2174 - \$2142}{2} = \$16$$

**Standard Errors of Ratios of Means and Medians.** The standard error for a ratio of means or medians is approximated by:

$$s_{\frac{x}{y}} = \sqrt{\left(\frac{x}{y}\right)^2 - \left(\frac{s_y}{y}\right)^2 + \left(\frac{s_x}{x}\right)^2}$$
 (13)

where x and y are the means or medians, and  $s_x$  and  $s_y$  are their associated standard errors. Formula 13 assumes that the means are not correlated. If the correlation between the population means estimated by x and y are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

**Standard Errors Using SAS or SPSS.** Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The factors called DEFF available in Table 4, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than simple random sample.

 $Table \ 1 \ \textbf{-} \ 2001 \ Panel \ Topical \ Modules$ 

W1	<ul><li>▶ Recipiency History</li><li>▶ Employment History</li></ul>	W6 Assets, Liabilities, Eligibility  Medical Expenses/Health Care Usage  Work-related Expenses  Child Support Paid  Child Care Poverty
W2	<ul> <li>Work Disability</li> <li>Education &amp; Training History</li> <li>Marital History</li> <li>Migration History</li> <li>Fertility</li> <li>Household Relationships</li> </ul>	W7
W3	<ul> <li>Assets, Liabilities, Eligibility</li> <li>Medical Expenses/Health Care Usage</li> <li>Work-related Expenses</li> <li>Child Support Paid</li> <li>Child Care Poverty</li> </ul>	W8
W4	<ul> <li>Annual Income &amp; Retirement Accounts</li> <li>Taxes</li> <li>Work Schedule</li> <li>Child Care</li> </ul>	W9 Assets, Liabilities, Eligibility  Medical Expenses/Health Care Usage  Work-related Expenses  Child Support Paid  Child Care Poverty
W5	<ul> <li>School Enrollment &amp; Financing</li> <li>Child Support Agreements</li> <li>Support for Non-household members</li> <li>Functional Limitations/Disabilities-Adult</li> <li>Functional Limitations/Disabilities-Child</li> <li>Employer-Provided Health Benefits</li> </ul>	

 Table 2 - SIPP Panel 2001 Reference Months (horizontal) for Each Interview Month (vertical)

		2000		20	001			20	002			20	003	
		4th Quarter	1 <sup>St</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4th Quarter	1 <sup>St</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4th Quarter	1 <sup>St</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4th Quarter
	Month of Wave/Rotation	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec	Jan Feb M	ar Apr May Jun	July Aug Spt	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec
Feb 01	1/1	1 2 3	4											
Mar	1/2	1 2	3 4											
Apr	1/3	1	2 3 4											
May	1/4		1 2 3	4										
Jun	2/1		1 2	3 4										
July	2/2		1	2 3 4										
Aug	2/3			1 2 3										
Sept	2/4			1 2										
Oct	3/1			1										
Nov	3/2				1 2 3	4								
Dec	3/3				1 2	3 4								
Jan 02	3/4				1	2 3 4								
Feb	4/1					1 2 3	4							
Mar	4/2					1 2	3 4							
Apr	4/3					1	2 3 4							
May	4/4						1 2 3	4						
Jun	5/1						1 2	3 4						
July	5/2						1	2 3 4						
Aug	5/3							1 2 3	4					
Sept	5/4							1 2	3 4					
Oct	6/1							1	2 3 4					
Nov	6/2								1 2 3	4				
Dec	6/3								1 2	3 4				
Jan 03	6/4								1	2 3 4				
Feb	7/1									1 2 3	4			
Mar	7/2							1		1 2	3 4			
Apr	7/3							1		1	2 3 4			
May	7/4							1		1	1 2 3	4		
Jun	8/1	1						+			1 2	3 4		
July	8/2										1			
Aug	8/3							1				1 2 3	4	
Sep	8/4							1				1 2 3	3 4	
Oct	9/1							+				1 1	2 3 4	
Nov	9/2							1				1	1 2 3	4
Dec	9/2 9/3							1						
	9/3 9/4							1						
Jan 04	9/4	I							I				1	2 3 4

 Table  $3^2$  SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 1

Characteristics	Parameters						
PERSONS	a	b	DEFF	f			
Total or White							
16+ Poverty and Program Participation							
Both Sexes	-0.00002438	5,378	2.22	0.87			
Male	-0.00005092	5,378	2.22	0.87			
Female	-0.00004678	5,378	2.22	0.87			
16+ Income and Labor Force							
Both Sexes	-0.00001943	4,286	1.77	0.78			
Male	-0.00004058	4,286	1.77	0.78			
Female	-0.00003728	4,286	1.77	0.78			
Other Person Items							
Both Sexes	-0.00002503	7,053	2.91	1.00			
Male	-0.00005154	7,053	2.91	1.00			
Female	-0.00004866	7,053	2.91	1.00			
Black							
Person Items							
Both Sexes	-0.00012276	4,409	1.82	0.79			
Male	-0.00027045	4,409	1.82	0.79			
Female	-0.00022478	4,409	1.82	0.79			
Hispanic							
Person Items							
Both Sexes	-0.00019653	6,510	2.69	0.96			
Male	-0.00038444	6,510	2.69	0.96			
Female	-0.00040206	6,510	2.69	0.96			
HOUSEHOLDS							
Total or White	-0.00003288	3,611	1.49	1.00			
Black	-0.00019194	2,627	1.09	0.85			
Hispanic	-0.00035855	3,349	1.38	0.96			

<sup>&</sup>lt;sup>2</sup> Use the "Total or White Other Person Items" parameters for (1) tabulations of people aged 0+ in labor force, (2) retirement tabulations, (3) tabulations of Combined who are: aged 0+ in program participation, benefits, and income, and (4) tabulation of characteristics not specifically specified in this table, for the total or white population.

 $\begin{tabular}{ll} Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 2 and Wave 3 \\ \end{tabular}$ 

Characteristics	Parameters						
PERSONS	a	b	DEFF	${f f}$			
Total or White							
16+ Poverty and Program Participation							
Both Sexes	-0.00002708	6,906	2.43	0.88			
Male	-0.00005661	6,906	2.43	0.88			
Female	-0.00005191	6,906	2.43	0.88			
16+ Income and Labor Force							
Both Sexes	-0.00002432	5,475	1.93	0.79			
Male	-0.00005084	5,475	1.93	0.79			
Female	-0.00004662	5,475	1.93	0.79			
Other Person Items							
Both Sexes	-0.00002864	8,876	3.13	1.00			
Male	-0.00005899	8,876	3.13	1.00			
Female	-0.00005568	8,876	3.13	1.00			
Black							
Person Items							
Both Sexes	-0.00016932	7,184	2.53	0.90			
Male	-0.00037769	7,184	2.53	0.90			
Female	-0.00030690	7,184	2.53	0.90			
Hispanic							
Person Items							
Both Sexes	-0.00025120	10,319	3.63	1.08			
Male	-0.00049240	10,319	3.63	1.08			
Female	-0.00051283	10,319	3.63	1.08			
HOUSEHOLDS							
Total or White	-0.00003571	4,140	1.46	1.00			
Black	-0.00026044	3,904	1.37	0.97			
Hispanic	-0.00048453	4,653	1.64	1.06			

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 4 to Wave 6

Characteristics	Parameters						
PERSONS	a	b	DEFF	f			
Total or White							
16+ Poverty and Program Participation							
Both Sexes	-0.00002784	7,530	2.65	0.89			
Male	-0.00005792	7,530	2.65	0.89			
Female	-0.00005361	7,530	2.65	0.89			
16+ Income and Labor Force							
Both Sexes	-0.00002423	5,993	2.11	0.80			
Male	-0.00005064	5,993	2.11	0.80			
Female	-0.00004648	5,993	2.11	0.80			
Other Person Items							
Both Sexes	-0.00003155	9,481	3.34	1.00			
Male	-0.00006497	9,481	3.34	1.00			
Female	-0.00006132	9,481	3.34	1.00			
Black							
Person Items							
Both Sexes	-0.00019123	7,599	2.68	0.90			
Male	-0.00042587	7,599	2.68	0.90			
Female	-0.00034707	7,599	2.68	0.90			
Hispanic							
Person Items							
Both Sexes	-0.00026318	10,540	3.71	1.05			
Male	-0.00051423	10,540	3.71	1.05			
Female	-0.00053910	10,540	3.71	1.05			
HOUSEHOLDS Total or White	-0.00003590	4,256	1.50	1.00			
Iotal of Willt	-0.00003330	4,230	1.50	1.00			
Black	-0.00027678	4,070	1.43	0.98			
Hispanic	-0.00047609	5,357	1.89	1.12			

Table 4 - Factors to be Applied to Table 3 Base Parameters to Obtain Parameters for Various Reference Periods

Number of Available Rotation Months <sup>3</sup>	Factor
Monthly Estimate	
1	4.0000
2	2.0000
3	1.3333
4	1.0000
Quarterly Estimate	
6	1.8519
8	1.4074
9	1.2222
10	1.0494
11	1.0370
12	1.0000

<sup>&</sup>lt;sup>3</sup> The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.

Table 5 - Base Standard Errors of Estimated Numbers (in thousands) of Households, Families, and Households of Unrelated Residents

Size of Estimate	Base Standard Error	Size of Estimate	Base Standard Error
200	27	25,000	264
300	33	30,000	281
500	42	40,000	303
750	52	50,000	314
1,000	60	60,000	314
2,000	84	70,000	303
3,000	103	75,000	293
5,000	131	80,000	280
7,500	159	90,000	242
10,000	181	100,000	180
15,000	216	105,000	129

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.07 for estimates including data from Wave 2 and/or Wave 3, and a factor of 1.09 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6.

Table 6 - Base Standard Errors of Estimated Numbers (in Thousands) of People

Size of Estimate	Base Standard Errors	Size of Estimate	Base Standard Errors
200	38	90,000	657
300	46	100,000	675
500	59	110,000	688
750	73	120,000	697
1,000	84	130,000	703
2,000	118	140,000	705
3,000	145	150,000	703
5,000	186	160,000	698
7,500	227	170,000	690
10,000	261	180,000	677
15,000	316	190,000	661
25,000	401	200,000	640
30,000	435	210,000	614
40,000	492	220,000	583
50,000	539	230,000	546
60,000	577	240,000	501
70,000	609	250,000	446
75,000	623	260,000	376
80,000	636	275,500	208

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1. for estimates including data from Wave 2 and/or Wave 3, and a factor of 1.16 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6.

Table 7 - Base Standard Errors of Estimated Percentages of Households, Families, and Households of Unrelated Residents

Base of Estimated	Estimated Percentages							
Percentage (in Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50		
200	1.34	1.88	2.93	4.03	5.82	6.72		
300	1.09	1.54	2.39	3.29	4.75	5.49		
500	0.85	1.19	1.85	2.55	3.68	4.25		
750	0.69	0.97	1.51	2.08	3.00	3.47		
1,000	0.60	0.84	1.31	1.80	2.60	3.00		
2,000	0.42	0.59	0.93	1.27	1.84	2.12		
3,000	0.35	0.49	0.76	1.04	1.50	1.73		
5,000	0.27	0.38	0.59	0.81	1.16	1.34		
7,500	0.22	0.31	0.48	0.66	0.95	1.10		
10,000	0.19	0.27	0.41	0.57	0.82	0.95		
15,000	0.15	0.22	0.34	0.47	0.67	0.78		
25,000	0.12	0.17	0.26	0.36	0.52	0.60		
30,000	0.11	0.15	0.24	0.33	0.48	0.55		
40,000	0.09	0.13	0.21	0.29	0.41	0.48		
50,000	0.08	0.12	0.19	0.25	0.37	0.42		
60,000	0.08	0.11	0.17	0.23	0.34	0.39		
70,000	0.07	0.10	0.16	0.22	0.31	0.36		
75,000	0.07	0.10	0.15	0.21	0.30	0.35		
80,000	0.07	0.09	0.15	0.20	0.29	0.34		
90,000	0.06	0.09	0.14	0.19	0.27	0.32		
100,000	0.06	0.08	0.13	0.18	0.26	0.30		
105,000	0.06	0.08	0.13	0.18	0.25	0.29		

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.07 for estimates including data from Wave 2 and/or Wave 3, and a factor of 1.09 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6.

**Table 8 - Base Standard Errors of Estimated Percentages of People** 

Base of Estimated	Estimated Percentages							
Percentage (in Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50		
200	1.87	2.63	4.09	5.63	8.13	9.39		
300	1.53	2.15	3.34	4.60	6.64	7.67		
600	1.08	1.52	2.36	3.25	4.69	5.42		
1,000	0.84	1.18	1.83	2.52	3.64	4.20		
2,000	0.59	0.83	1.29	1.78	2.57	2.97		
5,000	0.37	0.53	0.82	1.13	1.63	1.88		
7,500	0.31	0.43	0.67	0.92	1.33	1.53		
10,000	0.26	0.37	0.58	0.80	1.15	1.33		
15,000	0.22	0.30	0.47	0.65	0.94	1.08		
20,000	0.19	0.26	0.41	0.56	0.81	0.94		
25,000	0.17	0.24	0.37	0.50	0.73	0.84		
30,000	0.15	0.21	0.33	0.46	0.66	0.77		
50,000	0.12	0.17	0.26	0.36	0.51	0.59		
75,000	0.10	0.14	0.21	0.29	0.42	0.48		
100,000	0.08	0.12	0.18	0.25	0.36	0.42		
125,000	0.07	0.11	0.16	0.23	0.33	0.38		
150,000	0.07	0.10	0.15	0.21	0.30	0.34		
200,000	0.06	0.08	0.13	0.18	0.26	0.30		
225,000	0.06	0.08	0.12	0.17	0.24	0.28		
250,000	0.05	0.07	0.12	0.16	0.23	0.27		
260,000	0.05	0.07	0.11	0.16	0.23	0.26		
275,500	0.05	0.07	0.11	0.15	0.22	0.25		

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1. for estimates including data from Wave 2 and/or Wave 3, and a factor of 1.16 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6.

 $Table \ 9 \ \textbf{-} Topical \ Module \ Generalized \ Variance \ Parameters \ for \ the \ SIPP \ Panel \ 2001$ 

Characteristics	Parameters			
	a	b		
Employment History, Wave 1				
Both Sexes, Age 18+	-0.00001943	4,286		
Male, Age 18+	-0.00004058	4,286		
Female, Age 18+	-0.00003728	4,286		
Recipiency History, Wave 1				
Both Sexes, Age 18+	-0.00002438	5,378		
Male, Age 18+	-0.00005092	5,378		
Female, Age 18+	-0.00004678	5,378		
Fertility History, Wave 2				
Women	-0.00003794	4,375		
Births	-0.00006919	7,976		
<b>Education Attainment, Wave 2</b>	-0.00002709	5,958		
Marital Status and Person's Family Characteristics, Wave 2				
Some Household Members	-0.00004102	9,016		
All Household Members	-0.00003787	10,956		
Assets and Liabilities, Wave 3	-0.00002792	6,074		
Assets and Liabilities, Wave 6	-0.00002734	6,070		
Assets and Liabilities, Wave 9	*	*		
Child Care, Age 0 to 15, Wave 4	-0.00011708	6,532		

Characteristics	Parame	eters
	a	b
Child Support, Wave5	-0.00006457	7,307
Child Support, Wave 8	*	*
Support for Non-Household Members, Wave 5	-0.00003349	7,307
Support for Non-Household Members, Wave 8	*	*
Health and Disability, Wave 5	-0.00003018	8,673
Health and Disability, Wave 8	*	*

**<sup>★</sup>** Data is not yet available.

Table 10 - Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data and to Be Used for Only Calculation Illustrations)

					I	nterval of l	Monthly C	ash Incom	e				
	Under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,119	\$1,200 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,499	\$2,500 to \$2,999	\$3,000 to \$3,499	\$3,500 to \$3,999	\$4,000 to \$4,999	\$5,000 to \$5,999	\$6,000 and Over
Number of People in Each Interval (in thousands)	1,371	1,651	2,259	2,734	3,452	6,278	5,799	4,730	3,723	2,519	2,619	1,223	1,493
Cumulative of People with at Least as Much as Lower Bound of Each Interval (in thousands)	39,851 (Total People)	38,480	36,829	34,570	31,836	28,384	22,106	16,307	11,577	7,854	5,335	2,716	1,493
Percent of People with at Least as Much as Lower Bound of Each Interval	100	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

# **CONTROL COUNTS**

Item	ScFac	Total	NonNum	NegNum	Val -R	Val -D	Val -0	0	1	2	3	4	5	6	7	8	9
SSUSEQ	3	72707	0	0	0	0	0	2296	2477	2340	2356	2435	2547	2434	2472	2329	2402
SSUI D	0	72707	72707	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	72707	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	72707	0	0	0	0	0	0	0	72707	0	0	0	0	0	0	0
SR0TAT(		72707	0	0	0	0	0	0	18109	18175	18111	18312	0	0	0	0	0
TFI PSS		72707	0	0	0	0	0	0	1114	176	0	1657	609	8613	0	851	880
SHHADI I		72707	0	0	0	0	0	0	69228	3479	0	0	0	0	0	0	0
SINTHHI		72707	0	0	0	0	163	0	68907	3637	0	0	0	0	0	0	0
EOUTCO	WE 1	72707	0	0	0	0	0	70250	0	0	0	0	0	0	0	0	0
RFID	1	72707	0	0	0	0	0	70258	2339	99	11	0	0	0	0	0	0
RFI D2 EPPI DX	1 1	72707 72707	0	2394 0	0	0	0	68291 72527	1912 178	99 2	11 0	0	0	0	0	0	0
EENTALI		72707	0	0	0	0	0	12521	72085	622	0	0	0	0	0	0	0
EPPPNUM		72707	0	0	0	0	0	0	70880	1827	0	0	0	0	0	0	0
EPOPST/		72707	0	0	0	0	0	0	56018	16689	0	0	0	0	0	0	0
EPPI NT\		72707	0	0	0	0	0	0	34064	20077	1877	0	16689	0	0	0	Ô
EPPMI S4		72707	Ő	0	Ô	Ô	Ô	Õ	72707	0	0	0	0	Õ	0	0	Õ
ESEX	. 0	72707	Õ	Õ	Õ	Õ	Õ	Õ	35079	37628	Ö	Õ	Ö	Õ	Õ	Õ	Õ
ERACE	Ŏ	72707	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	58650	10204	982	2871	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EORI GI I	N Ö	72707	Ō	Ō	Ō	Ō	Ō	Ö	318	719	4606	932	320	6786	198	4078	2230
WPF1 NW	GT 8	72707	0	0	0	0	0	72539	160	5	1	0	1	1	0	0	0
ERRP	0	72707	0	0	0	0	0	0	19288	8705	14415	22785	1311	732	739	1526	78
TAGE	0	72707	0	0	0	0	977	0	1093	1145	1104	1130	1062	1079	1105	1126	1134
EMS	0	72707	0	0	0	0	0	0	29668	677	3681	5529	1332	31820	0	0	0
EPNSP01	US 2	72707	0	0	0	0	0	0	29312	356	0	0	0	0	0	0	0
EPNMOM	2	72707	0	0	0	0	0	0	23776	306	0	0	0	0	0	0	0
EPNDAD	2	72707	0	0	0	0	0	0	17970	277	0	0	0	0	0	0	0
EPNGUA		72707	0	50876	0	0	0	0	21344	244	0	0	0	0	0	0	0
RDESGPI		72707	0	16689	0	0	0	0	20785	35233	0	0	0	0	0	0	0
EEDUCA		72707	0	16689	0	0	0	0	0	0	0	0	0	0	0	0	0
ELGTKE'		72707	0	0	0	0	0	1275	1475	1496	1418	1389	1383	1366	1336	1605	1432
EAWKUN\		72707	0	24893	0	0	0	0	47814	0	0	0	0	0	0	0	0
ELMTVE		72707	0	67839	0	0	0	0	4484	384	0	0	0	0	0	0	0
ALMTVE		72707	0	0	0	0	72414	0	293	0	0	0	0	0	0	0	0
ELMTMO	0	72707	0	68888	0	0	71222	0	425	296	301	329	360	414	301	303	277
ALMTMO TLMTYR	0	72707 72707	0	0 68888	0	0	71233 0	0	0	0	1474 0	0	0	0	0	0	0
ALMTYR	2 0	72707	0	88886 0	0	0	72095	0	604	0	0 8	0	0	0	0	0	0
ELMTEM	_	72707	0	68888	0	0	72095 0	0	2724	1095	0	0	0	0	0	0	0
ALMTEM		72707	0	00000	0	0	72291	0	408	1095	8	0	0	0	0	0	0
ALIVI I EIVII	U	12101	U	U	U	U	12271	U	400	U	0	U	U	U	U	U	U

EWKLTMO	0	72707	0	71793	0	0	0	0	113	67	62	88	76	102	75	70	79
AWKLTMO	0	72707	0	0	0	0	72176	0	0	0	531	0	0	0	0	0	0
TWKLTYR	2	72707	0	71793	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLTYR	0	72707	0	0	0	0	72381	0	326	0	0	0	0	0	0	0	0
EMNCOND	0	72707	0	68223	0	0	0	0	37	24	340	955	126	104	149	39	42
AMNCOND	0	72707	0	0	0	0	72277	0	430	0	0	0	0	0	0	0	0
<b>EMNCAUS</b>	0	72707	0	68223	0	0	0	0	1281	3203	0	0	0	0	0	0	0
AMNCAUS	0	72707	0	0	0	0	72299	0	408	0	0	0	0	0	0	0	0
EMNLOC	0	72707	0	71426	0	0	0	0	687	48	113	433	0	0	0	0	0
AMNLOC	0	72707	0	0	0	0	72568	0	139	0	0	0	0	0	0	0	0
EPREVWK	0	72707	0	68223	0	0	0	0	2967	1517	0	0	0	0	0	0	0
APREVWK	0	72707	0	0	0	0	72626	0	0	0	81	0	0	0	0	0	0
<b>EPREVBMO</b>	0	72707	0	70165	0	0	0	0	276	186	195	212	228	260	201	213	186
<b>APREVBMO</b>	0	72707	0	0	0	0	71640	0	0	0	1067	0	0	0	0	0	0
TPREVBYR	2	72707	0	70165	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVBYR	0	72707	0	0	0	0	72242	0	465	0	0	0	0	0	0	0	0

Item	ScFac		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
SSUSEC		2	447	2341	2398	2414	2539	2448	2496	2399	2588	2576	2410	2239	2352	2383	2317
SSUI D SPANEL	_ 0		0	0 0	0 0	0	0	0	0	0	0	0	0 72707	0	0 0	0	0
SWAVE	- 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	_		ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TFI PSS		:	225	195	4241	2065	0	162	450	3256	1537	714	751	1144	1132	0	1164
SHHADI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SI NTHE			0	0	0 0	0	0	0	0	0	0	0	0 72614	0	0	0	0
RFID	JIVI⊑ I 1		0	0	0	0	0	0	0	0	0	0	72014	0	0	0	0
RFI D2	1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI D	<b>Κ</b> 1		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EENTAI			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST EPPI NT			0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0 0
EPPINI S			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0		Õ	0	0	0	Ö	0	Õ	0	Ö	0	0	Õ	0	0	0
ERACE	Ō		Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ö	Ö
EORI GI		1	183	555	1389	959	581	313	191	1417	0	0	3202	2985	103	843	349
WPFIN		4.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP TAGE	0		266 156	896 1217	191 1101	775 1115	0 1145	0 1078	0 1108	0 1098	0 1045	0 942	0 942	0 921	0 891	0 931	0 890
EMS	0	I	0	0	0	0	0	0	0	0	0	942	942	921	091	931	090
EPNSP(			Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ő	Ö	Ö	Ö	Ö	Ö	Ő	Ő
EPNMON			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	_		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGF EEDUC <i>F</i>			0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0
ELGTKE		1.	413	1633	1523	1446	1421	1421	1366	1380	1358	1449	1381	1518	1381	1442	1529
EAWKUN		•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTVE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTVE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTMO		;	309	255	249	0	0	0	0	0	0	0	0	0	0	0	0
ALMTMC TLMTYF			0	0 0	0	0	0	0	0	0	0	0 2983	0 836	0	0	0	0
ALMTYF	-		0	0	0	0	0	0	0	0	0	2903	030	0	0	0	0
ELMTEN	-		ŏ	Ö	ő	Ö	Ö	Ö	Ö	ő	Ö	Ö	ő	Ö	Ö	ő	ő
ALMTEN	MP 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKLTN			66	62	54	0	0	0	0	0	0	0	0	0	0	0	0
AWKLTN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TWKLTY			0	0	0	0	0	0	0	0	0	824 0	90 0	0	0	0	0
AWKLTY EMNCON			184	54	88	341	35	60	54	95	182	459	117	35	28	2	3

AMNCOND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EMNCAUS</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNCAUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNLOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNLOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVBMO</b>	0	227	187	171	0	0	0	0	0	0	0	0	0	0	0	0
APREVBMO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVBYR	2	0	0	0	0	0	0	0	0	0	2110	432	0	0	0	0
APREVBYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
SSUSECT SECTION OF SPANEL SWAVE SROTAT TELES SHADED	2 3 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2418 0 0 0 1410 0 30 0 0 0 0 0 0 0 0 0 0 0 0 0	2424 0 0 0 0 2362 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	2392 0 0 0 1416 0 59 0 0 0 0 0 0 250 0 0 873 0 0 0 0 0 1521 0 0 0 0 0 0 0 0 0 0 0 0 0	2375 0 0 941 0 0 0 0 0 0 0 0 0 0 0 0 0	2594 0 0 0 1783 0 0 0 0 0 0 0 0 0 0 0 0 0	69 0 0 0 435 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 369 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 2165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2778 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EWKLTN AWKLTN TWKLTY AWKLTY EMNCON	10 0 10 0 1R 2 1R 0	0 0 0 0 90	0 0 0 0 0 27	0 0 0 0 0 79	0 0 0 0 0	0 0 0 0 0 12	0 0 0 0 0 713	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0

AMNCOND	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EMNCAUS</b>	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNCAUS	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNLOC	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNLOC	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVWK	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVWK	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVBMO</b>	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVBMO	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVBYR	2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVBYR	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
SSUSEQ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUI D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL SWAVE	. 2	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0 0
SROTAT	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		1051	845	3225	Ö	213	1055	Ö	1328	5464	663	0	1849	Ö	1444	553
SHHADI		0	0	0	Ö	0	0	Ö	0	0	0	Ö	0	Ö	0	0
SI NTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO	ME 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX EENTAI		0	0	0 0	0 0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0 0
EPPPNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EP0PST		0	0	Ö	0	0	0	0	Ö	0	Ö	0	0	0	Ö	0
EPPI NT		Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EPPMI S	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI GI		18376	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW ERRP	GT 8 0	0	0	0 0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0 0
TAGE	0	1197	1206	1147	1128	1186	1124	1084	1082	1015	996	1021	934	864	902	956
EMS	ő	0	0	0	0	0	0	0	0	0	0	0	0	004	0	0
EPNSP0		Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EPNMOM	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP		0	1000	1710	1720	7005	0	0	0	0	0	0	0	0	0	0
EEDUCA ELGTKE		9857 1417	1909 1300	1719 1308	1729 1460	7895 1400	2796 1442	686 1400	503 1407	0 1451	0 1510	0 1192	0	0 0	0	0 0
EAWKUN	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTVE	-	0	0	Ö	0	0	0	0	Ö	0	Ö	0	0	0	Ö	0
ALMTVE		Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ
ELMTMO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTMO	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLMTYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTEM ALMTEM		0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0
EWKLTM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLTM	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TWKLTY		Ö	Ö	Ŏ	Ŏ	Ŏ	Ö	Ő	Ŏ	Ö	Ő	Ö	Ŏ	Ö	Ŏ	Ö
AWKLTY		0	Ō	Ō	Ö	Ö	Ō	Ō	Ö	Ö	Ö	Ō	Ö	Ō	Ö	Ō
EMNCON	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMNCOND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EMNCAUS</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNCAUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNLOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNLOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVBMO</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>APREVBMO</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVBYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFVBYR	0	Ω	0	0	Ο	Ω	0	0	0	0	0	0	Ο	Ο	Ω	Ο

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
SSUSEQ		0		0	0	0	0	0	0	0	0	0	0	0	0	0
SSUI D SPANEL	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	. 2	0	•	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
SROTAT	-	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSS		1434	Õ	Ö	Ö	Ö	Ö	408	408	Ö	Ö	Ö	Ö	Ö	Ö	Ö
SHHADI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D RFI D2	1 1	0	_	0 0	0 0	0 0	0 0	0	0 0							
EPPI DX		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI		0	•	0	0	0	0	Ö	0	0	Ö	0	0	0	Ö	0
EPPPNU		0	Ō	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö
EP0PST		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NT		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMI S		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX ERACE	0 0	0	•	0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
EORI GI		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW		Ő	_	Ŏ	Ő	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ö	ŏ	Ŏ	Ŏ	ŏ
ERRP	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	727	691	698	717	662	632	524	579	541	526	544	547	462	446	463
EMS	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO EPNMOM		0		0 0	0 0	0 0	0 0	0 0	0	0 0						
EPNDAD		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	_	0	0	0	0	Õ	0	0	0	0	0	0	0	0
RDESGP		0	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö
EEDUCA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ELGTKE		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EAWKUN	-	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTVE ALMTVE		0	•	0 0	0	0 0	0 0	0	0	0 0						
ELMTMO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTMO		Ő	_	Ŏ	Ő	Ŏ	ŏ	Ö	Ö	Ŏ	Ö	Ö	ŏ	Ŏ	Ŏ	ŏ
TLMTYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTYR		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTEM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTEM EWKLTM		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLTM		0	•	0 0	0 0	0	0 0	0	0	0 0						
TWKLTY		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLTY		ŏ	_	ŏ	ŏ	Ő	Ő	ŏ	ő	ŏ	ŏ	ő	Ö	Ö	Ö	ő
EMNCON	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMNCOND	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EMNCAUS</b>	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNCAUS	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNLOC	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNLOC	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVWK	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVWK	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVBMO</b>	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVBMO	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVBYR	2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVBYR	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
SSUSEC		0		0	0	0	0	0	0	0	0	0	0	0	0	0
SSUI D SPANEL	0	0		0	0	0	0	0	0	0 0	0	0	0	0	0	0 0
SWAVE	. 2	0	-	0	0	0	0	0	0	0	0 0	0	0 0	0	0 0	0
SROTAT	_	0	_	Ö	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0	Ö
TFI PSS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTH		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCC RFI D	)ME 1 1	0	•	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
RFI D2	1	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX	•	Ő		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EENTAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NT EPPMI S		0	•	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0
ESEX	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	ŏ	ő	-	Ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EORI GI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0 474	0 455	0	0	0	0	0	0	0	0	0	0	0	0
TAGE EMS	0	495 0		455 0	424 0	471 0	390 0	399 0	353 0	371 0	293 0	331 0	275 0	215 0	236 0	553 0
EPNSPC		0		0	0	0	0	0	0	Ö	0	0	0	0	0	Ö
EPNMON		Õ		Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Ö	Ö
EPNDAD		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGF EEDUCA		0	_	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
ELGTKE		0	_	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0
EAWKUN		0	_	0	0	0	0	0	0	0	0	0	0	0	Õ	Ö
ELMTVE	R 0	0	Ō	Ö	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ō	Ō	Ō
ALMTVE		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTMC		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTMC TLMTYR		0	•	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0
ALMTYR		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTEN		Ő		Ö	Ö	Ö	Ö	ő	ő	Ö	Ö	Ö	Ö	Ö	Ö	ő
ALMTEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKLTN		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLTN		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TWKLTY AWKLTY		0	U	0 0	0 0	0	0	0	0 0							
EMNCON		0	_	0	0	0	0	Ö	0	0	0	0	Ö	0	0	Ö

AMNCOND	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNCAUS	Ö	Č	0	Ō	Ö	Ö	Ō	Ö	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō
AMNCAUS	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNLOC	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNLOC	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVWK	0	Ċ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVWK	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVBMO</b>	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>APREVBMO</b>	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVBYR	2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFVBYR	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
SSUSEO		0		0	0	0	0	0	0	0	0	0	0	0	0	0
SSUI D SPANEL	. 0 . 2	0		0	0	0	0	0	0	0	0	0	0	0	0	0 0
SWAVE	. 2	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	-	ő	_	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ő	Ö
TFI PSS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
SI NTHH EOUTCO		0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
RFI D	//VI⊏ I 1	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0
RFI D2	i	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX	•	Ö		Ö	Ő	Ö	Ö	Ő	Ŏ	Ö	Ŏ	Ö	Ő	Ő	Ö	Ö
EENTAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NT EPPMI S		0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	Ŏ	Ö	-	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ö
EORI GI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP TAGE	0 0	0 482	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0
EMS	0	482 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO		0	0	Ö	0	Ö	0	0	Ö	0	Ö	Ö	0	0	0	43039
EPNMON		0		Ō	Ö	Ō	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	48625
EPNDAD		0	•	0	0	0	0	0	0	0	0	0	0	0	0	54460
EPNGUA		0	U	0	0	0	0	0	0	0	0	0	0	0	0	243
RDESGP EEDUCA		0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0
ELGTKE		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EAWKUN		Ő	0	Ö	0	Ö	0	0	Ö	Ö	Ö	Ö	Ö	0	0	0
ELMTVE	R 0	0	Ō	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ō	Ō
ALMTVE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTMO		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ALMTMC TLMTYR		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0
ALMTYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELMTEN		ŏ	Ö	ő	Ö	Ö	Ö	ŏ	ŏ	Ö	ŏ	Ö	ŏ	ŏ	ő	ŏ
ALMTEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKLTN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKLTN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TWKLTY AWKLTY		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0
EMNCON		0	_	0	0	0	0	Ö	0	0	0	0	Ö	0	0	0

AMNCOND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EMNCAUS</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNCAUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMNLOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMNLOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVBM0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVBMO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPREVBYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVBYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ιte	em S	ScFac	Total	NonNum	NegNum	Val -R	Val -D	Val -0	0	1	2	3	4	5	6	7	8	9
ENC	OWFPT	0	72707	0	71190	0	0	0	0	1012	391	114	0	0	0	0	0	0
	OWFPT	Ö	72707	0	0	Ō	Ō	72609	Ō	98	0	0	Ö	Ō	Ō	Ö	Ō	Ō
ENC	OWOCC	0	72707	0	71190	0	0	0	0	1075	257	185	0	0	0	0	0	0
ANG	OWOCC	0	72707	0	0	0	0	72475	0	118	0	114	0	0	0	0	Ō	0
ENC	OWSAME	Ξ 0	72707	0	71375	0	0	0	0	597	571	164	0	0	0	0	0	0
AN(	OWSAME	Ξ 0	72707	0	0	0	0	72580	0	127	0	0	0	0	0	0	0	0
EAE	EDUNV	0	72707	0	16689	0	0	0	0	56018	0	0	0	0	0	0	0	0
EA	TTAI N	0	72707	0	16689	0	0	0	0	0	0	0	0	0	0	0	0	0
AA	TTAI N	0	72707	0	0	0	0	70852	0	226	0	0	0	0	1629	0	0	0
EAD	DVNCFD	0 0	72707	0	68724	0	0	0	0	43	65	513	43	126	912	208	60	17
AAI	DVNCFD	0 0	72707	0	0	0	0	72331	0	376	0	0	0	0	0	0	0	0
EVO	OCFLD	0	72707	0	70800	0	0	0	0	18	91	21	329	96	65	177	13	102
	OCFLD	0	72707	0	0	0	0	72427	0	280	0	0	0	0	0	0	0	0
EAS	SSOCFD	0 0	72707	0	69261	0	0	0	0	50	793	40	154	143	170	513	291	48
AAS	SSOCFD	0 0	72707	0	0	0	0	72204	0	503	0	0	0	0	0	0	0	0
EB/	ACHFLD	0 0	72707	0	60829	0	0	0	0	136	349	2156	277	292	1746	944	364	109
	ACHFLD		72707	0	0	0	0	71401	0	1306	0	0	0	0	0	0	0	0
	ONENRL		72707	0	60829	0	0	0	0	9182	2696	0	0	0	0	0	0	0
	ONENRL		72707	0	0	0	0	70920	0	1761	0	26	0	0	0	0	0	0
	EDTM	0	72707	0	28999	0	0	0	0	4990	38718	0	0	0	0	0	0	0
	EDTM	0	72707	0	0	0	0	68827	0	3880	0	0	0	0	0	0	0	0
	JBHS	0	72707	0	20692	0	0	0	0	47569	4208	238	0	0	0	0	0	0
	JBHS_	0	72707	0	0	0	0	67983	0	4724	. 0	0	0	0	0	0	0	0
	OURSE1		72707	0	20930	0	0	0	0	29013	22764	0	0	0	0	0	0	0
	OURSE2		72707	0	20930	0	0	0	0	26861	24916	0	0	0	0	O	0	0
	OURSE3		72707	0	20930	0	0	0	0	37836	13941	0	0	0	0	O	0	0
	OURSE4		72707	0	20930	0	0	0	0	22021	29756	0	0	0	0	0	0	0
	OURSE5		72707	0	20930	0	0	0	0	22292	29485	0	0	0	0	0	0	0
	OURSE6		72707	0	20930	0	0	0	0	20381	31396	0	0	0	0	0	0	0
	OURSE7		72707	0	20930	0	0	0	0	25142	26635	0	0	0	0	0	0	0
	OURSE	. 0	72707	0	0	0	0	56140	0	16567	0	0	0	0	0	0	0	0
	ROGRAN		72707	0	20930	0	0	0	0	22170	2501	2412	23914	780	0	0	0	0
	ROGRAN		72707	0	0	0	0	66909	0	5798	0	0	0	0	0	0	0	0
	CVTRN1		72707	0	24824	0	0	0	0	1769	46114	0	0	0	0	0	0	0
	CVTRN1		72707	0	70020	0	0	68576	0	4110	0	21	0	0	0	0	0	0
	JMTRN1		72707	0	70938	0	0	72401	0	1010	266	148	95	71	47	9	10	0
	JMTRN1		72707	0	70020	0	0	72491	0	216	0	(17	0	0	0	0	0	0
	RN1TI N		72707 72707	0	70938 0	0	0	0 72531	0	347 176	585	617	220	0	0	0 0	0	0 0
	RN1TIN			0	72090	0	_	/2531 0	371		0 E4	0 24	0 7	•	_	3	0	0
	EEKT1	1	72707	0		0	0	•		143	54		•	13	2	•	•	•
	EEKT1 NTRN1	0 0	72707 72707	0	72497	0	0	72599 0	0	108	0 8	210	0 0	0	0	0	0	0
	NTRN1	0	72707	0	72487 0	0	0	72675	0	2 32	8	210 0	0	0	0	0	0	0
	NTRINT HOTRN1	_	72707	0	70938	0	0	72075 0	0	351	391	873	154	0	0	0	0	0
	HOTRN1		72707	0	70936	0	0	72545	0	162	391	0/3	0	0	0	0	0	0
~vvi			12101	U	U	U	U	12343	U	102	U	U	U	U	U	U	U	U

TGOVTRN1	0	72707	0	72356	0	0	0	0	119	121	0	85	26	0	0	0	0
AGOVTRN1	0	72707	0	0	0	0	72593	0	114	0	0	0	0	0	0	0	0
ELCTNTR1	0	72707	0	70938	0	0	0	0	271	68	147	112	595	31	43	62	440
ALCTNTR1	0	72707	0	0	0	0	72531	0	176	0	0	0	0	0	0	0	0
ETYP1TR	0	72707	0	70938	0	0	0	0	345	1424	0	0	0	0	0	0	0
ATYP1TR	0	72707	0	0	0	0	72546	0	161	0	0	0	0	0	0	0	0
EJBATRN1	0	72707	0	72505	0	0	0	0	79	123	0	0	0	0	0	0	0
AJBATRN1	0	72707	0	0	0	0	72689	0	18	0	0	0	0	0	0	0	0
ENWATRN1	0	72707	0	72577	0	0	0	0	86	44	0	0	0	0	0	0	0
ANWATRN1	0	72707	0	0	0	0	72702	0	5	0	0	0	0	0	0	0	0
EJBBTRN1	0	72707	0	71559	0	0	0	0	885	263	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ENOWFP ENOWOCA ANOWOCA ENOWSAI ANOWSAI EAEDUN' EATTAII EADVNCI EVOCFLI EASSOC AASSOC EBACHF ECONENI ACONENI EGEDTM AGEDTM EPUBHS ECOURSI ECOUR	T O C O O C O O ME O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 69 0 391 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 47 0 6 0 38 0 204 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 290 0 8 0 335 0 716 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 171 0 7 0 746 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 108 44 0 0 0 147 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 87 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 146 0 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 126 0 18 0 0 0 1991 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000

TGOVTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGOVTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBBTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ENOWFF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWFF		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWOC ANOWOC		0	0	0	0 0	0	0	0	0 0	0	0 0	0	0	0	0	0 0
ENOWSA	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAEDUN		ő	0	0	0	Ö	Õ	Õ	Ö	Õ	0	Õ	Õ	0	Õ	0
EATTAI		0	Ō	Ō	Ō	Ō	Ō	292	612	1090	2009	2176	2630	2550	951	16620
AATTAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EADVNC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVOCEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCFL EASSOC		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0
AASSOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACHE		ő	0	0	0	Ö	Õ	Õ	Ö	Õ	0	Õ	Õ	Õ	Õ	0
ABACHF		0	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō
ECONEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACONEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGEDTN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGEDTM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS APUBHS		0	0	0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0	0	0 0
ECOURS	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	Ö	0	0	Õ	0	0	0
ECOURS		0	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOURS EPROGR		0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0	0 0
APROGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTR		ŏ	Ö	ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ő	Ö	ŏ	Ŏ	Ö
ARCVTR		0	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö	Ō	Ö	Ō	Ō
ENUMTR		2	0	0	0	1	2	0	1	0	0	0	0	0	0	0
ANUMTR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETRN1T		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRN1T		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEKT AWEEKT		0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0
EINTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALNTRA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOTE		ŏ	Ö	ŏ	Ö	ő	Ö	Ö	ő	ő	ő	ő	Ö	ŏ	ő	Ö
AWHOTE	RN1 O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TGOVTRN1	Λ	0	Ω	Ο	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ο	Ο	Ω	Ω	Ω
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGOVTRN1	U	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü
ELCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
F.JBBTRN1	0	0	0	0	Ο	0	0	0	0	Ο	Ω	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ENOWFF ANOWFF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWOO		ő	Ö	Ö	Ö	ő	Ö	Ö	Ö	Ő	Ö	Ö	ő	Ö	Ö	ő
ANOWOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWSA EAEDUN		0	0	0 0	0 0	0	0 0	0	0	0	0	0	0	0 0	0 0	0 0
EATTAL		9857	1907	1717	1729	7895	2795	685	503	0	0	0	0	0	0	0
AATTAI		0	0	0	0	0	0	0	0	Ö	Ö	ŏ	Ö	ŏ	Ö	Ö
EADVNC	CFD O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVOCFL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCFL EASSOC		0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0
AASSOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHF		Ő	Ő	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ŏ	Ö	Ö	Ö	Ö
ECONEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACONEN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGEDTN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGEDTM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS APUBHS		0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0 0	0 0	0
ECOURS	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		Ő	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ECOURS		0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ō
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS ACOURS		0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0
EPROGR		0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	Ö
APROGR		Ő	Ő	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ŏ	Ö	Ö	Ö	Ö
ERCVTR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVTR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMTR		4	0	0	0	0	1	0	0	0	0	4	0	1	0	0
ANUMTR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETRN1T ATRN1T		0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0
EWEEKT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWEEKT		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EINTRN		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AI NTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOTR	RN1 O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TGOVTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGOVTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBBTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	ic	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
ENOWER		0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWFP ENOWOC		0	0	•	0 0	0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0
ANOWOC		0	0	_	0	0	0	0	0	0	0	0 0	0	0	0 0	0 0	0 0
ENOWSA		0	0	_	0	0	0	0	0	0	0	0	0	Ö	0	0	0
ANOWSA		0	0		0	0	0	0	0	0	0	0	Ô	0	0	0	0
EAEDUN		Ö	Ö	•	Ö	Ŏ	Ö	Ö	Õ	0	Ö	Õ	Õ	Õ	Õ	Õ	Ŏ
EATTAI		0	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ö	Ö
AATTAI		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EADVNC		0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNC		0	0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
EVOCFL		0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCFL EASSOC		0	0	_	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0
AASSOC		0	0	_	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0
EBACHF		0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHE		0	0	_	0	0	0	0	0	0	0	Ö	Ö	0	Ö	0	Ö
ECONEN		Ö	Ö		Ö	Ŏ	Ö	Ö	Õ	0	Ö	Õ	Õ	Õ	Õ	Õ	Ŏ
ACONEN		Ō	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ö
EGEDTM	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGEDTM		0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS ECOURS		0	0	•	0	0 0	0 0	0	0	0	0 0	0	0 0	0	0	0 0	0
ECOURS		0	0	_	0 0	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0
ECOURS		0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		Ö	o O	_	Ö	Õ	Õ	Ô	Ô	Õ	Ö	Õ	ő	Õ	Õ	Õ	ő
ECOURS		Ö	Ö	_	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ACOURS	E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROGR	RAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROGR		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTR		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVTR		0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMTR		0	0	•	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0	0
ANUMTR ETRN1T		0	0	•	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0
ATRN1T		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEKT		1	Ő		0	0	0	0	Õ	0	0	Õ	Ö	Õ	Õ	Õ	Ö
AWEEKT		0	ő	_	Ő	Ö	Ŏ	Ö	ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	ŏ
EINTRN		0	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ö
AI NTRN	l1	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOTR		0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOTR	RN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TGOVTRN1	Λ	0	Ω	Ο	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ο	Ο	Ω	Ω	Ω
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGOVTRN1	U	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü
ELCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
F.JBBTRN1	0	0	0	0	Ο	0	0	0	0	Ο	Ω	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ENOWFP			-	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWFP			•	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWOC				0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWOC ENOWSA		-	•	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
ANOWSA			_	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0
EAEDUN'			•	0	0	0	0	0	0	0	0	0	0	0	0	0
EATTAL		-	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AATTAI		-	_	0	0	0	0	0	0	0	0	ő	0	0	Ö	ő
EADVNC			_	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Ö	Õ	Õ	Õ	Ö	Ŏ
AADVNC				Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö
EVOCFL			0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ō	Ö
AVOCFL	D 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSOC!		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASS0C		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBACHF		-		0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHF			_	0	0	0	0	0	0	0	0	0	0	0	0	0
ECONENI			•	0	0	0	0	0	0	0	0	0	0	0	0	0
ACONENI			•	0	0	0	0	0	0	0	0	0	0	0	0	0
EGEDTM AGEDTM	0		•	0	0 0											
EPUBHS	0			0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS	_	-	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS			•	Ö	Ö	Õ	Õ	Õ	ő	Ö	Ö	Ö	Õ	Ö	Ö	ő
ECOURS			_	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö
<b>ECOURS</b>	E3 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>ECOURS</b>	E4 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS!		-	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS			•	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		-		0	0	0	0	0	0	0	0	0	0	0	0	0
ACOURS			_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROGRA APROGRA			•	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0	0
ERCVTR				0	0 0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0
ARCVTRI			_	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMTRI				0	0	0	0	0	Ö	0	Ö	4	0	0	Ö	Ö
ANUMTRI				Õ	Ö	Õ	Õ	Õ	Õ	Õ	Ö	Ö	Õ	Õ	Ö	Ö
ETRN1T		Č	0	Ō	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ö	Ō
ATRN1T	IM O	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEKT		C	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AWEEKT			•	0	0	0	0	0	0	0	0	0	0	0	0	0
EINTRN			•	0	0	0	0	0	0	0	0	0	0	0	0	0
AI NTRN				0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOTR		-		0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOTR	N1 0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TGOVTRN1	Λ	0	Ω	Ο	Ω	Ω	Ω	Ω	Ο	Ω	Ω	Ο	Ο	Ω	Ω	Ω
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGOVTRN1	U	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü
ELCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
F.JBBTRN1	0	0	0	0	Ο	0	0	0	0	Ο	Ω	0	0	0	0	0

Item	ScFa	С	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ENOWF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWO(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAEDUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATTAI AATTAI		0 0	0	0 0	0 0	0 0	0 0	0	0 0								
EADVN(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVN(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVOCFL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCFL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSO(		0	0	Ö	0	0	0	0	Ô	Ö	0	0	0	0	0	Ö	Ö
AASSO(		0	0	0	0	Ö	0	0	0	0	0	0	0	0	0	0	0
EBACH		0	0	0	0	Ö	0	0	0	0	0	0	0	0	0	0	0
ABACH		0	Ô	0	0	Ö	0	0	0	0	0	0	Ô	0	0	Õ	Ö
ECONE		Ö	Õ	Õ	Õ	Ö	Ô	Õ	Ö	Ö	Õ	Ö	Õ	Ô	Õ	Õ	Ö
ACONE		Ö	Ŏ	ŏ	Õ	Ö	Õ	Õ	Õ	Ö	Õ	Ö	Õ	Ö	Õ	Õ	Ö
EGEDTN		0	Õ	Ö	Ö	Õ	Õ	Õ	Õ	Ö	Õ	Ö	Õ	Õ	Õ	Õ	Ö
AGEDTI		Ö	Ô	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Ô	Ö	Ö	Ö
EPUBHS		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö
APUBHS		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Õ	Ö	Ö	Ö	Ö
ECOURS		0	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö
ECOURS	SE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS	SE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS	SE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS	SE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOURS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROGE		0	Ō	Ō	0	Ō	0	0	0	0	Ō	0	0	0	0	0	0
ERCVT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMTE		0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	6
ANUMTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETRN1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRN1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEK		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWEEK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINTR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI NTRI EWHOTE		0	U	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0
		0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
AWHOTE	TIVIZ	U	U	U	U	U	U	U	U	0	U	U	U	U	U	U	U

TGOVTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGOVTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNTR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATYP1TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJBATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWATRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBBTRN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val -R	Val -D	Val -0	0	1	2	3	4	5	6	7	8	9
AJBBT ENWBT ANWBT RTRN1! ATRN1! ERCVT ENUMT ANUMT ETRN2 ATRN2	RN1 0 RN1 0 JSE 0 JSE 0 RN2 0 RN2 0 RN2 0 RN2 0 TIM 0	72707 72707 72707 72707 72707 72707 72707 72707 72707 72707 72707	0 0 0 0 0 0 0	0 72488 0 70938 0 24824 0 63985 0 63985	0 0 0 0 0 0 0	0 0 0 0 0 0 0	72632 0 72695 0 72597 0 68416 0 71554 0 71795	0 0 0 0 0 0 0	75 105 12 1155 110 8722 4272 2690 1153 2957 912	0 114 0 614 0 39161 0 1654 0 4452	0 0 0 0 0 0 0 19 1145 0 1014	0 0 0 0 0 0 0 806 0 299	0 0 0 0 0 0 0 594 0	6 0 0 0 0 0 0 0 474 0	0 0 0 0 0 0 95 0	0 0 0 0 0 0 0 136 0	0 0 0 0 0 0 0 0 34 0
EWEEK AWEEK EI NTRI AI NTRI	Γ2 0 N2 0 N2 0	72707 72707 72707 72707	0 0 0	71693 0 72408 0	0 0 0	0 0 0	72543 0 72668	752 0 0 0	175 164 12 39	50 0 20 0	8 0 267 0	4 0 0 0	15 0 0 0	1 0 0 0	5 0 0	0 0 0	0 0 0
EWHOT AWHOT TGOVT AGOVT	RN2 0 RN2 0 RN2 0	72707 72707 72707 72707	0 0 0	63985 0 72165 0	0 0 0	0 0 0	71897 0 72640	0 0 0	542 810 24 67	860 0 23 0	7025 0 0 0	295 0 11 0	0 0 5 0	0 0 479 0	0 0 0	0 0 0	0 0 0
ELCTN ALCTN ETYP2 ETYP2	TR2 0 TR1 0 TR2 0	72707 72707 72707 72707	0 0 0	63985 0 63985 63985	0 0 0	0 0 0	0 71841 0 0	0 0 0	3552 866 1697 2484	1406 0 7025 6238	3504 0 0 0	260 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ETYP2' ETYP2' ETYP2'	TR4 0 TR5 0 TR6 0	72707 72707 72707 72707	0	63985 63985 63985 63985	0 0 0	0 0 0	0 0 0 0	0 0 0	5797 1370 723 143 308	2925 7352 7999 8579	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ETYP2' ATYP2' EJOBT AJOBT ENWTR	TR 0 RN2 0 RN2 0	72707 72707 72707 72707 72707	0 0 0 0	63985 0 64307 0 72397	0 0 0 0	0 0 0 0	0 71782 0 71907	0 0 0 0	925 7685 800 243	8414 0 715 0 67	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0
ANWTRI RTRN2I ATRN2I ERCVT	N2 0 JSE 0 JSE 0	72707 72707 72707 72707 72707	0	0 63985 0 24824	0 0 0 0	0 0 0 0	72689 0 71889	0 0 0 0	18 7928 818 16120	0 794 0 31763	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0
ARCVT TLSTS ALSTS THSYR	R10 0 CHL 2	72707 72707 72707 72707 72707	0 0	0 55401 0 28999	0 0 0 0	0 0 0 0	69157 0 67944 0	0 0 0 0	3550 0 4763	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AHSYR TCOLL ACOLL TLAST ALAST	0 STR 2 STR 0 COL 2	72707 72707 72707 72707 72707	0 0 0 0	0 45619 0 62850	0 0 0 0	0 0 0 0	66068 0 68129 0 70903	0 0 0 0	6639 0 4578 0 1804	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

TVOCYR	2	72707	0	70800	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCYR	0	72707	0	0	0	0	72271	0	436	0	0	0	0	0	0	0	0
TASS0CYR	2	72707	0	69261	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSOCYR	0	72707	0	0	0	0	72050	0	657	0	0	0	0	0	0	0	0
TBACHYR	2	72707	0	60829	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHYR	0	72707	0	0	0	0	71101	0	1606	0	0	0	0	0	0	0	0
TADVNCYR	2	72707	0	68724	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNCYR	0	72707	0	0	0	0	72172	0	535	0	0	0	0	0	0	0	0
EAMRUNV	0	72707	0	31820	0	0	0	0	40887	0	0	0	0	0	0	0	0
EMARPTH	0	72707	0	31820	0	0	31638	0	498	169	60	21	4898	433	1151	232	21
EXMAR	0	72707	0	31820	0	0	0	0	31638	7462	1413	374	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AJBBTI ENWBTI ANWBTI RTRN1I ATRN1I ERCVTI ARCVTI ENUMTI	RN1 0 RN1 0 USE 0 USE 0 RN2 0 RN2 0 RN2 0	0 0 0 0 0 0 0 295	0 0 0 0 0 0 7	0 0 0 0 0 0 0 280	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 24
ANUMTI ETRN2 ATRN2	TIM O	0 0 0	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EWEEK' AWEEK' EI NTRI	T2 0	1 0 0	-	0 0 0	0 0 0	0 0 0	2 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
AI NTRI EWHOTI	N2 0 RN2 0	0	0	0	0	0 0	0 0	0	0 0	0	0	0	0	0	0	0
AWHOTI TGOVTI AGOVTI	RN2 0 RN2 0	0 0 0	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ELCTN ALCTN ETYP2	TR2 0	0 0 0	Ö	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ETYP2 ETYP2 ETYP2	TR2 0 TR3 0	0	0	0 0 0	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0 0 0	0 0 0
ETYP2	TR5 0 TR6 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0
ETYP2 ATYP2 EJ0BTI	TR 0	0 0 0	Ŏ	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
AJOBTI ENWTRI ANWTRI	N2 0	0 0 0	Ö	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
RTRN2	USE 0 USE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTI ARCVTI TLSTS	R10 0 CHL 2	0 0 0	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 13292	0 0 4014	0 0 0	0 0 0	0 0 0	0 0 0
ALSTS THSYR AHSYR	CHL 0 2 0	0 0 0	Ö	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 41865 0	0 1843 0	0 0 0	0 0 0	0 0 0	0 0 0
TCOLLS ACOLLS TLAST	STR 2 STR 0	0	_	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	26277 0 7045	811 0 2812	0 0 0	0 0 0	0 0 0	0 0 0
ALAST(		0	_	0	0	0	0	0	0	0	7043	0	0	0	0	0

TVOCYR	2	0	0	0	0	0	0	0	0	0	1773	134	0	0	0	0
AVOCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TASS0CYR	2	0	0	0	0	0	0	0	0	0	3147	299	0	0	0	0
AASS0CYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACHYR	2	0	0	0	0	0	0	0	0	0	11371	507	0	0	0	0
ABACHYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADVNCYR	2	0	0	0	0	0	0	0	0	0	3710	273	0	0	0	0
AADVNCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMARPTH	0	10	1	0	52	11	11	2	79	27	13	2	1064	86	336	72
EXMAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AJBBTR ENWBTR		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ANWBTR		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RTRN1U		Ö		Ö	Ö	Ö	Ö	ő	Ö	Ö	Ö	ŏ	Ö	Ö	Ö	ŏ
ATRN1U	JSE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTR		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVTR		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMTR		35		1	3	0	35	0	4	0	0	2	6	0	0	0
ANUMTR ETRN2T		0		0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
ATRN2T		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEKT		Ö		0	0	Ö	Õ	Õ	Ö	0	Ö	Õ	Ö	Õ	Ö	Ö
AWEEKT		Ö	0	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö
EI NTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI NTRN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOTR		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOTR		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
TGOVTR AGOVTR		0	-	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0	0 0
ELCTNT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNT		0	_	0	0	0	Õ	0	0	0	0	0	0	0	Ö	0
ETYP2T		Ö	-	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ő	Ö	ŏ	Ö	Ő	Ö	Ŏ
ETYP2T	R2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T ETYP2T		0	-	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0 0
ATYP2T		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EJOBTR		0		0	0	0	0	0	0	0	Ö	0	0	0	0	0
AJOBTR		Ö	-	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ
ENWTRN	12 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWTRN		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
RTRN2U		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRN2U		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTR ARCVTR		0		0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0	0 0	0 0
TLSTSC		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ALSTSC		0		Ö	0	0	0	0	0	0	Ö	0	0	Ö	0	0
THSYR	2	Ö		Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ
AHSYR	Ō	Ö	-	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TCOLLS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ACOLLS		Q	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TLASTC		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ALASTO	COL O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
TVOCYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AV0CYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TASS0CYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSOCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACHYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADVNCYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMARPTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EXMAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	ас	2	10	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AJBBTR		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWBTF ANWBTF		0		0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0						
RTRN1L		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ATRN1U		0		0	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō
ERCVTF		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVTF		0	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMTF ANUMTF		0		35 0	0	0 0	0	0	0	0 0	0 0	1 0	0 0	27 0	0	21 0	0 0	1 0
ETRN2T		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ATRN2T		Ö		Ŏ	Ŏ	Ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ŏ
EWEEKT		1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWEEKT		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI NTRN AI NTRN		0		0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EWHOTE		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOTE		0		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TGOVTF		0		0	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ö	0
AGOVTF		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELCTNT		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNT ETYP2T		0		0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ETYP21		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		Ŏ		Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
ETYP2T		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		0		0	0 0	0	0 0	0 0	0 0	0 0	0 0	0						
ETYP2T ATYP2T		0		0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0
EJOBTR		0		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	ő
AJOBTE		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWTRN		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWTRN RTRN2L		0		0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0						
ATRN2U		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTF		0		0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ARCVTF	₹10	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLSTSC		2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALSTSC THSYR	HL	0		0	0 0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0	0	0 0	0 0
AHSYR		0		0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0 0	0	0
TCOLLS	STR	2		0	Ö	Ö	Ö	Ö	0	Ö	Ö	0	Ö	Ö	0	0	0	Ö
ACOLLS	STR	0		0	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ö	0
TLASTO		2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALASTO	:OL	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TVOCYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TASS0CYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASS0CYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACHYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADVNCYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMARPTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EXMAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	:	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
AJBBTR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWBTR ANWBTR			0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0
RTRN1U			0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0
ATRN1U			0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ERCVTR			0	Ö	Ö	0	0	0	Ö	Ö	0	Ö	Õ	0	Õ	Ö	Ö
ARCVTR			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ
ENUMTR		)	Ö	Ö	Ö	Ö	Ö	9	Ō	Ō	Ō	Ö	Ō	1	Ĭ	Ō	Ō
ANUMTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETRN2T			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRN2T			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEKT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWEEKT			0	0 0	0	0 0	0	0 0	0 0	0 0							
EI NTRN AI NTRN			0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOTR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOTR			0	Ö	Ö	Ö	0	0	Ö	0	0	Ö	Õ	0	Ö	Ö	Ö
TGOVTR			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ö
AGOVTR			Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ō	Ō	Ö	Ö
ELCTNT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T ETYP2T			0	0 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0 0
ETYP2T			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T			0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0
ETYP2T			Õ	Õ	Õ	Õ	Ô	Ô	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ö	Ö
ATYP2T			Ö	Ö	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EJOBTR	N2 C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJOBTR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWTRN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWTRN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTRN2U			0	0	0	0	0 0	0	0 0	0 0	0 0	0	0	0	0	0	0
ATRN2U ERCVTR			0 0	0 0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
ARCVTR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLSTSC			0	Ö	Ö	Ö	0	0	Ö	Ö	0	Ö	Õ	0	Ö	Ö	Ö
ALSTSC			ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ
THSYR	2		Ō	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ō
AHSYR	C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCOLLS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOLLS			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLASTC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALASTO	OL C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TVOCYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TASS0CYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASS0CYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACHYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADVNCYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNCYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMRUNV	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMARPTH	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EXMAR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa		70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
AJBBTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENWBTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWBTR RTRN1U		) )	0 0	0 0	0 0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0
ATRN1U		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTR		)	0	Ö	Ö	0	0	0	0	0	0	0	0	0	0	Ö	Ö
ARCVTR		Ó	0	Õ	Ö	0	0	Ô	Ô	0	0	Ô	Ö	0	Õ	Ö	ŏ
ENUMTR		Ď	ĭ	Õ	Õ	Ö	Ö	5	Ö	Õ	Õ	Ö	4	Õ	Õ	Õ	Ŏ
ANUMTR	N2 (		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETRN2T		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRN2T		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEKT		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWEEKT		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EINTRN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI NTRN		)	0	0	0 0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0 0
EWHOTR AWHOTR		) )	0	0	0	0	0 0	0	0 0	0	0	0	0	0	0	0	0
TGOVTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGOVTR		)	0	0	Ö	Ô	Ö	0	0	0	0	0	0	0	0	Ö	Ö
ELCTNT		Ď	Õ	Ö	Ö	Õ	Ö	Ô	Ö	Ö	Õ	Õ	Ö	Õ	Õ	Ö	Ö
ALCTNT		Ď	Ö	Ö	Ŏ	Ŏ	Ö	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ö	Ŏ	Ö
ETYP2T			Ö	Ō	Ō	Ö	Ō	Ö	Ö	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō
ETYP2T	R2 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP2T		) )	0 0	0	0 0	0	0 0	0 0	0								
ATYP2T EJOBTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AJOBTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0
ENWTRN		Ó	Ö	Õ	Ö	0	0	0	0	0	0	Ô	Ö	0	Õ	Ö	Ö
ANWTRN		Ď	Ö	Ö	Ŏ	Ŏ	Ö	Õ	Ö	Ö	Ŏ	Ö	Ŏ	Õ	Ö	Ŏ	Ö
RTRN2U			Ö	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō
ATRN2U	ISE (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVTR		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLSTSC		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALSTSC		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THSYR AHSYR		<u>2</u>	0 0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0
TCOLLS		) <u>2</u>	0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0	0	0 0
ACOLLS		<u> </u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLASTO		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALASTO		)	Ö	Ŏ	ő	ő	ő	ő	ő	Ö	ő	Ö	ő	Ö	Ö	ő	ő

TVOCYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TASS0CYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASS0CYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACHYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADVNCYR	2	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNCYR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMRUNV	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMARPTH	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EXMAR	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
AJBBTF ENWBTF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANWBTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTRN1L		ő	Ö	Ö	Ö	Ö	Ö	ő	Ő	Ö	Ö	Ö	Ö	Ö	ő	Ö
ATRN1		0	Ō	Ō	Ō	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ö	Ō	Ō
ERCVTF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVTF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMTE		0	0	0	0	0	1	0	0	0	0	0	1	0	0	26
ANUMTF ETRN21		0	0	0	0 0	0 0	0	0 0								
ATRN21		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEEKT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
AWEEKT		Ö	Õ	Ö	Ö	Ŏ	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ö	Ö	Ŏ	Ő
EI NTRN	N2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI NTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWHOTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWHOTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TGOVTF AGOVTF		0	0	0	0 0	0	0	0	0 0	0	0 0	0	0 0	0 0	0 0	0 0
ELCTNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALCTNI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ETYP21		Ő	0	0	0	Õ	Ö	Õ	Õ	Õ	Ö	Ö	Ö	Ö	Õ	Ö
ETYP21		0	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
ETYP21		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP21		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP21		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETYP21		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
ETYP21 ATYP21		0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0 0	0 0
EJOBTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
AJOBTE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ENWTRN		0	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
ANWTRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTRN2L		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRN2L		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERCVTF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARCVTF TLSTS(		0	0	0	0 0	0 0	0	0	0 0							
ALSTS(		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
THSYR	2	Õ	0	0	0	0	0	Õ	Õ	Õ	0	0	0	Ö	Õ	Ö
AHSYR	Ō	Ö	Ö	Ö	Ő	Ö	Ő	Ő	ŏ	Ö	Ö	Ő	Ö	Ŏ	Ö	Ő
TCOLLS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOLLS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLASTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALASTO	COL O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TVOCYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVOCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TASS0CYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSOCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBACHYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABACHYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADVNCYR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADVNCYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMRUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMARPTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FXMAR	0	0	0	Ω	0	0	0	0	Ο	0	0	0	Ο	0	0	Ω

Ιt	em	ScFac	Total	NonNum	NeaNum	Val -R	Val -D	Val -0	0	1	2	3	4	5	6	7	8	9
					•					•			·			-		
	MAR I DI V1	0	72707 72707	0	0 63458	0	0	69439 0	0 0	3268 856	0 8393	0	0 0	0 0	0 0	0 0	0	0
	I DI V1	_	72707	0	03430	0	0	71865	0	842	0373	0	0	0	0	0	0	0
	i Di V2		72707	Ô	70920	Õ	Õ	7 1003	Õ	153	1634	Õ	ő	Õ	Õ	Õ	Õ	Õ
	i Di V2	_	72707	Ö	0	Õ	Õ	72525	Õ	182	0	Õ	Ö	Õ	Õ	Õ	Õ	Ö
TA		2	72707	Ō	Ō	Ō	Ō	72707	Ō	0	Ö	Ō	Ö	Ō	Ō	Ō	Ö	Ö
EF	MMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
AF	MMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	MYEAR		72707	0	63458	0	0	0	0	0	0	0	0	0	0	0	0	0
	MYEAR		72707	0	0	0	0	70215	0	2492	0	0	0	0	0	0	0	0
	SMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	SMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	SYEAR		72707	0	64314	0	0	(0217	0	2200	0	0	0	0	0	0	0	0
	SYEAR		72707	0	0	0	0	69317	0	3390	0	0	0	0	0	0	U	0
	TMON TMON	0 0	72707 72707	0	0	0	0	72707 72707	0 0	0	0	0	0	0	0 0	0 0	0	0
	TYEAR	_	72707	0	63458	0	0	72707	0	0	0	0	0	0	0	0	0	0
	TYEAR		72707	0	03430	0	0	69496	0	3211	0	0	0	0	0	0	0	0
	MMON	, 0	72707	Ô	0	Õ	Õ	72707	Õ	0	0	Õ	Ô	Õ	Õ	Õ	Ô	Ô
	MMON	Ŏ	72707	Ö	Õ	Õ	Õ	72707	Õ	Õ	Õ	Õ	Ö	Õ	Õ	Õ	Õ	Ö
	MYEAR		72707	Ō	70920	Ō	Ō	0	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ö	Ö
	MYEAR		72707	0	0	0	0	72018	0	689	0	0	0	0	0	0	0	0
ES	SMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	SMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	SYEAR		72707	0	71073	0	0	0	0	0	0	0	0	0	0	0	0	0
	SYEAR		72707	0	0	0	0	71918	0	789	0	0	0	0	0	0	0	0
	TMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	TMON	0	72707	0	70020	0	0	72707	0	0	0	0	0	0	0	0	0	0
	TYEAR TYEAR		72707	0	70920	0	0	0 71907	0 0	0 800	0	0 0	0	0	0 0	0 0	0	0
	MMON	0	72707 72707	0	0	0	0	71907	0	008	0	0	0 0	0	0	0	0	0
	MMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	MYEAR		72707	0	31820	Õ	Õ	0	Ö	0	0	0	Ö	Ö	Õ	0	0	Ô
	MYEAR		72707	ŏ	0	Õ	Õ	65897	Ö	4788	2022	0	ŏ	Õ	Õ	Õ	Õ	Ö
	SMON	Ö	72707	Ō	Ō	Ō	Ō	72707	Ō	0	0	Ō	Ö	Ō	Ō	Ō	Ö	Ö
AL	SMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
TL	SYEAR	2	72707	0	65846	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑL	SYEAR	0	72707	0	0	0	0	70488	0	2219	0	0	0	0	0	0	0	0
	TMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	TMON	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
	TYEAR		72707	0	63497	0	0	0	0	0	0	0	0	0	0	0	0	0
	TYEAR		72707	0	0	0	0	70446	0	2261	0	0	0	0	0	0	0	Ö
TA		3	72707	0	0	0	0	72707	0	0	Ü	0	0	0	0	0	0	0
AA		0 3	72707 72707	0	0	0	0	72707	0	0	0	0 0	0	0	0	0 0	0	0
TΑ	L I	3	12101	U	U	U	U	72707	U	U	U	U	U	U	U	U	U	U

AALT	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
TALS	3	72707	Ö	Ö	Ö	Ö	72707	Ö	Ö	Ö	Ö	Õ	Õ	Õ	Õ	Ö	Ö
AALS	Ō	72707	Ö	Ö	Ö	Ō	72707	Ö	Ō	Ō	Ö	Ō	Ō	Ō	Ö	Ō	0
TAFM	3	72707	Ö	Ö	Ö	Ō	72707	Ö	Ō	Ō	Ö	Ō	Ō	Ō	Ö	Ō	0
AAFM	Ö	72707	Ö	Ō	Ō	Ö	72707	Ö	Ō	Ō	Ö	Ö	Ö	Ö	Ō	Ö	Ō
TAFS	3	72707	Ö	Ö	Ö	Ō	72707	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō
AAFS	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
TAFT	3	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
AAFT	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
TASM	3	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
AASM	0	72707	0	Ó	0	0	72707	0	0	Ō	0	0	Ó	0	Ō	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AXMAR	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWI DI V		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AWI DI \		0	•	0	0 0	0 0	0	0	0	0	0	0	0	0	0 0	0 0
AWI DI \		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
TAS	2	Ö	•	Ö	Ő	Ö	Ö	Ö	Ö	Ő	Ö	ŏ	Ŏ	Ö	Ö	Ö
EFMMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFMMO		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TFMYE		0	•	0	0	0	0	0	0	0	9249	0	0	0	0	0
AFMYE		0	•	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
EFSMON AFSMON		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0 0
TFSYE		0	•	0	0	0	0	0	0	0	8373	20	0	0	0	0
AFSYE/		Ŏ	-	ŏ	Ö	Ö	Ö	Ö	Ö	Ö	0	0	Ö	ŏ	Ö	Ö
EFTMO	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFTMO		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TFTYE		0	•	0	0	0	0	0	0	0	9191	58	0	0	0	0
AFTYEA ESMMON		0	•	0	0 0	0 0	0	0	0	0	0	0	0	0	0 0	0 0
ASMMO		0	_	0	0	0	0 0	0	0	0	0	0	0	0	0	0
TSMYE		0	_	0	0	0	0	0	0	0	1787	0	0	0	0	0
ASMYE,		Ö	_	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0	Ö	Ö	Ö	Ö	Ö
ESSMO		0	0	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
ASSMO		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSYE		0	•	0	0	0	0	0	0	0	1628	6	0	0	0	0
ASSYE		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTMON ASTMON		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0 0
TSTYE		0	•	0	0	0	0	0	0	0	1773	14	0	0	0	0
ASTYE/		Ö		0	Ö	0	0	0	Õ	Ö	0	0	Õ	Õ	0	Ö
ELMMO		0	0	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
ALMMO		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TLMYE		0	•	0	0	0	0	0	0	0	38932	1955	0	0	0	0
ALMYEA		0	•	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 0
ELSMON ALSMON		0	_	0	0	0	0	0	0	0	0	0	0	0	0 0	0
TLSYE		0	•	0	0	0	0	0	0	0	5993	868	0	0	0	0
ALSYE/		Ö	•	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0	0	Ŏ	Ŏ	Ö	Ö
ELTMO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALTMO		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
TLTYE		0	•	0	0	0	0	0	0	0	7925	1285	0	0	0	0
ALTYE		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TALM AALM	3 0	0	U	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0
TALT	3	0	_	0	0	0	0	0	0	0	0	0	0	Ö	0	0

AALT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALS	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAFM	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAFS	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAFT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TASM	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EBTSI T06	0	72707	0	70221	0	0	0	0	62	2424	0	0	0	0	0	0	0
EBTSI T07	0	72707	0	70221	0	0	0	0	113	2373	0	0	0	0	0	0	0
EBTSI T08	0	72707	0	70221	0	0	0	0	85	2401	0	0	0	0	0	0	0
EBTSI T09	0	72707	0	70221	0	0	0	0	44	2442	0	0	0	0	0	0	0
EBTSI T10	0	72707	0	70221	0	0	0	0	21	2465	0	0	0	0	0	0	0
EBTSI T11	0	72707	0	70221	0	0	0	0	52	2434	0	0	0	0	0	0	0
EBTSI T12	0	72707	0	70221	0	0	0	0	0	2486	0	0	0	0	0	0	0
EBTSI T13	0	72707	0	70221	0	0	0	0	12	2474	0	0	0	0	0	0	0
EBTSI T14	0	72707	0	70221	0	0	0	0	9	2477	0	0	0	0	0	0	0
EBTSI T15	0	72707	0	70221	0	0	0	0	162	2324	0	0	0	0	0	0	0
ABFBSI T	0	72707	0	0	0	0	72235	0	472	0	0	0	0	0	0	0	0

Item	ScFa		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
TASS	,		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAST	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAST		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFRUI TFRCHI		)	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0
AFRCHI		) )	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0 0	0 0
TFRIN		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRI N		)	Ô	0	0	ő	Ô	0	0	Ő	0	0	0	0	Ö	Ö	Ö
TMOMCI		Ó	Õ	Ö	Ö	Ŏ	Õ	Ö	Ö	Õ	Ö	Ö	Õ	Õ	Ö	Ö	Ŏ
AMOMCI		)	Ö	Ö	Ō	Ō	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ö
EMOML	VH (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOML		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFBRTI		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFBRTI		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFBRTI			0	0	0	0	0	0	0	0	0	16067	609	0	0	0	0
AFBRTI		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGFBI ELBI R		) )	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0	0	0 0	0 0	0	0 0
ALBI R		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLBI R		2	0	0	Ö	0	0	0	0	Ö	0	11713	1053	0	0	Ö	0
ALBI R		<u>-</u> )	Ô	0	Õ	Ö	Õ	0	0	Õ	0	0	0	0	Ö	Ö	Ö
TAGLBI		-	Ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EFBLI \	/NW (	)	5	62	37	8	13	0	0	0	0	0	0	0	0	0	0
AFBLI \		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELBLI \		)	3	39	38	20	54	0	0	0	0	0	0	0	0	0	0
ALBLI\		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBFBC		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABFBC		)	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBFBWI ABFBWI		) )	0	0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0
EBFBP(		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABFBP		Ó	Ö	Ö	Ö	Ö	Ö	0	Ö	Ö	0	Ö	0	0	0	Ö	0
EBFBW:		Ó	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
ABFBWS		)	Ö	Ö	Ō	Ō	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ö
TBFBWS		2	0	0	0	0	0	0	0	0	0	3014	389	0	0	0	0
ABFBWS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGES		•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T		) )	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 0	0 0
EBTSI		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T		)	Ö	0	Ö	0	Ö	0	0	Ö	0	0	0	0	0	Ö	0

EDTCL TO (	^	_	_	_	^	_	_	_	_	_	_	_	_	_	_	_
EBTSI T06	U	U	Ü	U	Ü	Ü	Ü	Ü	Ü	Ü	Ü	U	Ü	Ü	Ü	U
EBTSI T07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBTSI T15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARFRSLT	0	0	0	Ω	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val -R	Val -D	Val -0	0	1	2	3	4	5	6	7	8	9
EAFBST EAFBST EAFBST EAFBST EAFBST	TO2 0 TO3 0 TO4 0 TO5 0	72707 72707 72707 72707 72707 72707	0 0 0 0 0	69313 69313 69313 69313 69313	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	890 58 903 991 215	2504 3336 2491 2403 3179 3317	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0
EAFBST EAFBST EAFBST EAFBST EAFBST	T07 0 T08 0 T09 0 T10 0	72707 72707 72707 72707 72707	0 0 0 0	69313 69313 69313 69313 69313	0 0 0	0 0 0	0 0 0 0	0 0 0	144 192 59 26	3250 3202 3335 3368 3303	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
EAFBST EAFBST EAFBST EAFBST AAFBJS	Γ12 0 Γ13 0 Γ14 0 Γ15 0	72707 72707 72707 72707 72707	0 0 0 0	69313 69313 69313 69313	0 0 0	0 0 0	0 0 0 0 0 72200	0 0 0	63 28 9 125 507	3331 3366 3385 3269	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
EAFBWF AAFBWF EAFBWK AAFBWK	RK 0 RK 0 KM1 0 KM1 0	72707 72707 72707 72707 72707	0 0 0 0	67533 0 0 0 0 68635	0 0 0	0 0 0	0 69248 72707 72707	0 0 0	4072 233 0 0	1102 0 0 0	0 3226 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0
AAFBWK TAGERT EAFBWK AAFBWK	(Y1 0 FWK 1 (FT 0 (FT 0	72707 72707 72707 72707 72707	0 0 0 0	0 0 68635 0 69635	0 0 0	0 0 0 0	71528 72707 0 72053	0 0 0	1179 0 2774 654 2151	0 0 1298 0 229	0 0 0 0 0 692	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AAFBWK EAFBWK AAFBWK EAFBWK	(HR 0 (EM 0 (EM 0 (PS 0	72707 72707 72707 72707 72707	0 0 0 0	0 69635 0 69698	0 0 0	0 0 0	72276 0 72275 0 72282	0 0 0	431 2138 432 2423 425	0 863 0 347	0 63 0 239	0 8 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
AAFBWK EAFBWK AAFBWK EAFBWK AAFBWK	(PY 0 (PY 0 (SE 0 (SE 0	72707 72707 72707 72707	0 0 0 0	69698 0 69698 0	0 0 0 0	0 0 0 0	0 72273 0 72291	0 0 0 0	2254 434 1225 416	459 0 1784 0	296 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EAFBL\ AAFBL\ AAFBL\ TAGEL\	/MO 0 /YR 2 /YR 0 /EM 1	72707 72707 72707 72707 72707	0 0 0 0	0 0 70923 0 0	0 0 0 0	0 0 0 0	72707 72707 0 72134 72707	0 0 0 0	0 0 0 573 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EGRNDF AGRNDF RNMSTO RNMRET RNMLEN	PR 0 DP 0 TWK 2	72707 72707 72707 72707 72707	0 0 0 0	38651 0 69304 68635 70923	0 0 0 0	0 0 0 0	0 69884 1902 225 3	0 0 0 3820 1744	14599 2823 681 27 37	19457 0 296 0 0	0 0 130 0 0	0 0 83 0 0	0 0 68 0 0	0 0 60 0	0 0 40 0 0	0 0 75 0 0	0 0 68 0 0

RPREMAR	0	72707	0	16689	0	0	0	0	5062	50956	0	0	0	0	0	0	0
EAMGUNV	0	72707	0	16689	0	0	0	0	56018	0	0	0	0	0	0	0	0
TPRSTATE	1	72707	0	19808	0	0	0	9699	8765	8921	10093	9559	3717	637	65	0	0
APRSTATE	0	72707	0	0	0	0	70059	0	725	0	1923	0	0	0	0	0	0
<b>EPREVRES</b>	0	72707	0	19808	0	0	0	0	36482	7721	7170	1526	0	0	0	0	0
APREVRES	0	72707	0	0	0	0	67923	0	1622	859	2303	0	0	0	0	0	0
TBRSTATE	1	72707	0	16689	0	0	0	6938	7938	9297	10352	9272	3523	858	306	0	0
ABRSTATE	0	72707	0	0	0	0	69263	0	2725	0	719	0	0	0	0	0	0
TCI TI ZNT	0	72707	0	16689	0	0	0	0	48840	2923	4255	0	0	0	0	0	0
ACI TI ZNT	0	72707	0	0	0	0	71423	0	1284	0	0	0	0	0	0	0	0
TIMSTAT	0	72707	0	65529	0	0	0	0	4378	2800	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EAFBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EAFBS <sup>*</sup>	T03 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS' EAFBS'		0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
EAFBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ö
EAFBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS' EAFBS'		0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
EAFBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö
EAFBS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBJ:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW AAFBW		0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
EAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		ő	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TAFBW	KY1 2	0	0	0	0	0	0	0	0	0	3422	650	0	0	0	0
AAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW AAFBW		0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
EAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ö
EAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW AAFBW		0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
EAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		Ő		Ö	Ö	Ŏ	Ő	Ő	Ö	Ŏ	Ö	Ő	Ö	Ő	Ŏ	ŏ
EAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBL' AAFBL'		0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
TAFBL		0	0	0	0	0	0	0	0	0	1394	390	0	0	0	0
AAFBL'		Ő	Ö	Ö	Ö	Ö	ő	ő	Ö	Ö	0	0	Ö	ő	Ö	Ö
TAGEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNMST RNMRE		0	0	0	0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
RNMLE'		0		0	0	0	Ö	0	0	0	0	0	0	0	0	0

RPREMAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMGUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRSTATE	1	24	77	57	54	5	1	0	0	10	49	70	171	11	73	48
APRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVRES</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVRES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBRSTATE	1	103	346	300	209	116	11	0	0	49	151	324	755	151	470	262
ABRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIMSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	C	2	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
EAFBST		0		) (			0	0	0	0	0	0	0	0	0	0	0
EAFBST		0		) (	_	•	0	0	0	0	0	0	0	0	0	0	0
EAFBST		0		) (			0	0	0	0	0	0	0	0	0	0	0
EAFBST		0		) (	_	0	0	0	0	0	0	0	0	0	0	0	0
EAFBST EAFBST		0		) (		_	0	0	0	0	0	0	0	0	0	0	0
EAFBST		0		) (			0	0	0	0	0	0 0	0 0	0	0	0 0	0 0
EAFBST		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0
EAFBST		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0
EAFBST		Ö		) (	_	0	0	0	Õ	0	0	Ö	0	Ö	0	Ö	Ö
EAFBST		Ö		) (		0	0	Õ	Õ	0	Õ	0	Õ	Õ	Õ	Ö	Ö
EAFBST		Ö			_	_	Ö	0	Õ	Ö	0	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ
EAFBST		Ŏ					Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EAFBST	14	0		) (	0	0	Ō	0	0	Ō	0	0	0	0	0	0	0
EAFBST	15	0		) (	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBJS	Τ	0		) (	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBWR		0		) (		0	0	0	0	0	0	0	0	0	0	0	0
AAFBWR		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0
EAFBWK		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0
AAFBWK		0		) (		_	0	0	0	0	0	0	0	0	0	0	0
TAFBWK		2		) (			0	0	0	0	0	0	0	0	0	0	0
AAFBWK		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0
TAGERT EAFBWK		1		) (	_	0	0	0	0	0	0	0	0	0	0	0	0
AAFBWK		0		) (		0	0	0	0	0	0	0 0	0	0	0	0 0	0 0
EAFBWK		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0
AAFBWK		0		) (		_	0	0	0	0	0	0	0	0	0	0	0
EAFBWK		Ö		) (			0	0	0	0	0	0	0	Õ	0	Ö	Ö
AAFBWK		Ŏ			_	Ŏ	Ŏ	Õ	Õ	Ŏ	Õ	Ŏ	Õ	Õ	Ŏ	Ŏ	ŏ
EAFBWK		Ō				Ō	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ö	Ō	Ō
AAFBWK		0		) (	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBWK		0		) (	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBWK		0		) (			0	0	0	0	0	0	0	0	0	0	0
EAFBWK		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0
AAFBWK		0		) (			0	0	0	0	0	0	0	0	0	0	0
EAFBLV		0		) (			0	0	0	0	0	0	0	0	0	0	0
AAFBLV		0		) (	•	0	0	0	0	0	0	0	0	0	0	0	0
TAFBLV		2		) (		0	0	0	0	0	0	0	0	0	0	0	0
AAFBLV TAGELV		0 1		) (		0	0	0	0	0	0	0 0	0 0	0	0	0 0	0
EGRNDP		0		) (	_	_	0	0	0	0	0	0	0	0	0	0	0 0
AGRNDP		0		) (		0	0	0	0	0	0	0	0	0	0	0	0
RNMSTO		0		) (		0	0	0	0	0	0	0	0	0	0	0	0
RNMRET		2		$\tilde{0}$	_	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ö
RNMLEV		2			_	_	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö

RPREMAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMGUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRSTATE	1	6	0	0	0	0	68	498	0	52	27	8	0	43	44	0
APRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVRES</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVRES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBRSTATE	1	19	0	0	0	0	244	2645	0	376	194	55	0	220	205	0
ABRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIMSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	С	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBST EAFBST		) )	0	0 0	0	0 0	0 0	0 0									
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		5	0	Ö	Ö	Ö	Ö	Ö	ő	Ö	Ö	Ö	Ö	Ö	Ö	Ö	ő
EAFBS		5	0	Ö	0	0	0	0	Õ	0	Ö	0	Ö	Ô	Õ	0	Ö
AAFBJS		5	0	0	0	0	0	Ö	Õ	0	Ö	Ö	Ö	Ô	Õ	Ö	Ö
EAFBW		Š	Õ	Õ	Ö	Ö	Õ	Ô	Õ	Õ	Õ	Ö	Ö	Õ	Õ	Õ	Ö
AAFBW		Š	Õ	Õ	Ö	Ö	Ö	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ö	ŏ
EAFBW		Š	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	ŏ
AAFBW		)	Ö	Ö	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TAFBW		2	Ö	Ö	Ō	Ō	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AAFBW	(Y1 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGER	ΓWK ·	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW	(FT (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW	(FT (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW		) )	0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0 0
AAFBWI EAFBL\		)	0	0	0	0	0	0 0	0 0	0	0	0 0	•	0	0	0	0
AAFBL\		)	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0
TAFBL\		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBL\		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGEL\		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EGRNDF		D	0	0	0	0	0	Ö	0	0	0	0	Ö	0	0	0	Ö
AGRND		)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNMST		)	0	0	0	0	0	0	0	0	0	0	Ö	0	0	0	Ö
RNMRE		2	ŏ	Õ	Ö	Ö	Ö	Ö	ŏ	Õ	Ö	Õ	Õ	Õ	Õ	Ö	ő
RNMLE\		2	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö

RPREMAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMGUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRSTATE	1	0	7	5	1	5	0	15	0	0	0	7	0	0	0	0
APRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVRES</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVRES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBRSTATE	1	0	53	29	11	60	0	99	0	0	0	27	7	10	0	0
ABRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIMSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
EAFBS		(		0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS EAFBS			0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0
EAFBS			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS			o o	Õ	Ő	Ö	Ŏ	Ö	Ö	Ő	Ö	Ŏ	Ö	Ö	Ö	Ŏ
EAFBS		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS EAFBS			0 0	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0
EAFBS			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EAFBS			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBS			) 0	Õ	0	Õ	Õ	Õ	Õ	Ö	Õ	Õ	Õ	Õ	Ö	ő
EAFBS		(	0	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö
AAFBJ	ST 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW			0	0	O	0	0	0	0	0	0	0	0	0	0	0
EAFBW			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW		•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAFBW AAFBW			0 0	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0 0
TAGER			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW			) 0	Ö	0	0	0	0	0	Ő	0	0	0	0	0	0
AAFBW			o o	Ö	0	Õ	Õ	Õ	0	Õ	Õ	Õ	Õ	Õ	0	Ö
EAFBW		(	0	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö
AAFBW	KHR 0	(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFBW			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW EAFBW			0 0	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0
AAFBW			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EAFBW			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBW			) 0	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ö	ŏ
EAFBL		(	0	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ö
AAFBL		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAFBL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFBL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGEL			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRND		•	0 0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0
AGRND RNMST		(	-	0	0	0	0	0	0	0	0	0	0	0	0	0 0
RNMRE		(		0	0	0	0	0	0	0	0	0	0	0	0	0
RNMLE			) 0	Ö	0	0	0	0	0	Ö	Ö	0	Ö	0	0	0

RPREMAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAMGUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRSTATE	1	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>EPREVRES</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVRES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBRSTATE	1	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABRSTATE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACI TI ZNT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIMSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val -R	Val -D	Val -0	0	1	2	3	4	5	6	7	8	9
AI MSTA	T 0	72707	0	0	0	0	71197	0	1407	0	103	0	0	0	0	0	0
EADJUS		72707	0	70756	0	0	0	0	709	1242	0	0	0	0	0	0	0
AADJUS	T 0	72707	0	0	0	0	72282	0	386	0	39	0	0	0	0	0	0
TMOVYR	YR 2	72707	0	19808	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVYR	YR 0	72707	0	0	0	0	66614	0	0	3019	3074	0	0	0	0	0	0
EMOVYR	MO O	72707	0	19808	0	0	0	0	3201	2644	3098	3449	3863	5314	4323	4493	3541
AMOVYR		72707	0	0	0	0	60004	0	0	9522	3181	0	0	0	0	0	0
TOUTIN		72707	0	19808	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTI N		72707	0	0	0	0	60294	0	0	8344	4069	0	0	0	0	0	0
EOUTI N		72707	0	26898	0	0	0	0	3115	2108	2303	2623	3056	4495	2937	3458	2852
AOUTIN		72707	0	0	0	0	57105	0	0	11427	4175	0	0	0	0	0	0
TMOVES		72707	0	52646	0	0	0	0	0	0	_ 0	0	0	0	0	0	0
AMOVES		72707	0	0	0	0	67230	0	0	4732	745	0	0	0	0	0	0
TADYEA		72707	0	71998	0	0	72450	480	0	0	0	0	0	0	0	0	0
AADYEA		72707	0	(4020	0	0	72458	(15)	0	229	20	0	0	0	0	0	0
TMOVEU		72707	0	64838	0	0	700/0	6156	0	1712	0	0	0	0	0	0	0
AMOVEU		72707	0	10000	0	0	70969	0	0	1713	25	0	0	0	0	0	0
EPREVT APREVT		72707 72707	0	19808 0	0	0	0 67093	0	22353 2277	27025 0	3521 3337	0	0	0	0	0	0
EPRLUN		72707	0	0	0	0	07093	0	72707	0	3337	0	0	0	0	0	0
ERELAT		72707	0	0	0	0	0	0	14353	1404	0	0	0	0	0	0	0
ARELAT		72707	0	0	0	0	69016	0	14333	0	3691	0	0	0	0	0	0
EPRLPN		72707	0	0	0	0	07010	0	72707	0	0	0	0	0	0	0	0
ERELAT		72707	0	7201	0	0	0	0	14372	1291	0	0	0	0	0	0	0
ARELAT		72707	0	, 201	0	Õ	68746	Õ	0	0	3961	Õ	Ô	ñ	Õ	Õ	0
EPRLPN		72707	Ő	7201	Ö	Õ	00710	Õ	64203	1303	0	0	Ô	Ô	Õ	Õ	0
ERELAT		72707	Õ	25213	Õ	Õ	Õ	Õ	450	95	Õ	Õ	Ô	Õ	Õ	Õ	Õ
ARELAT		72707	Ö	0	Ö	Õ	67976	Ö	0	0	4731	Ö	Õ	Õ	Õ	Õ	Ö
EPRLPN		72707	Ō	25213	Ō	Ō	0	Ö	45784	1710	0	Ö	Ō	Ō	Ō	Ō	Ō
ERELAT	04 0	72707	0	39193	0	0	0	0	221	58	0	0	0	0	0	0	0
ARELAT	04 0	72707	0	0	0	0	69358	0	0	0	3349	0	0	0	0	0	0
EPRLPN	04 2	72707	0	39193	0	0	0	0	31848	1666	0	0	0	0	0	0	0
ERELAT	05 0	72707	0	55765	0	0	0	0	130	23	0	0	0	0	0	0	0
ARELAT	05 0	72707	0	0	0	0	70850	0	0	0	1857	0	0	0	0	0	0
EPRLPN	05 2	72707	0	55765	0	0	0	0	15703	1239	0	0	0	0	0	0	0
ERELAT		72707	0	64945	0	0	0	0	74	7	0	0	0	0	0	0	0
ARELAT		72707	0	0	0	0	71737	0	0	0	970	0	0	0	0	0	0
EPRLPN		72707	0	64945	0	0	Ō	0	7083	679	Ō	0	0	0	0	0	0
ERELAT		72707	0	69091	0	0	0	0	30	3	0	0	0	0	0	0	0
ARELAT		72707	0	0	0	0	72245	0	0	0	462	0	0	0	0	0	0
EPRLPN	_	72707	0	69091	0	0	0	0	3138	478	0	0	0	0	0	0	0
ERELAT		72707	0	70841	0	0	0	0	15	2	0	0	0	0	0	0	0
ARELAT		72707	0	70041	0	0	72470	0	1/20	0	237	0	0	Ü	0	0	0
EPRLPN		72707	0	70841	0	0	0	0	1620	246	0	0	0	0	0	0	0
ERELAT	09 0	72707	0	71761	0	0	0	0	8	7	0	0	0	0	0	0	0

ARELAT09	0	72707	0	0	0	0	72598	0	0	0	109	0	0	0	0	0	0
EPRLPN09	2	72707	0	71761	0	0	0	0	849	97	0	0	0	0	0	0	0
ERELAT10	0	72707	0	72067	0	0	0	0	5	2	0	0	0	0	0	0	0
ARELAT10	0	72707	0	0	0	0	72628	0	0	0	79	0	0	0	0	0	0
EPRLPN10	2	72707	0	72067	0	0	0	0	568	72	0	0	0	0	0	0	0
ERELAT11	0	72707	0	72367	0	0	0	0	1	0	0	0	0	0	0	0	0
ARELAT11	0	72707	0	0	0	0	72659	0	0	0	48	0	0	0	0	0	0
EPRLPN11	2	72707	0	72367	0	0	0	0	318	22	0	0	0	0	0	0	0
ERELAT12	0	72707	0	72477	0	0	0	0	1	0	0	0	0	0	0	0	0
ARELAT12	0	72707	0	0	0	0	72663	0	0	0	44	0	0	0	0	0	0
EPRLPN12	2	72707	0	72477	0	0	0	0	230	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AI MSTA EADJU: AADJU:	ST 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
TMOVYI AMOVYI	RYR 0	0	0	0	0	0	0	0	0	0	38473 0	11407 0	0	0	0	0
EMOVYI AMOVYI	RMO O	3686 0	2937 0	2828 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TOUTI I AOUTI I		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	42373 0	2182 0	0 0	0 0	0 0	0 0
EOUTI I AOUTI I		2561 0	1959 0	1728 0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0 0	0 0
TMOVE:		0	0	0	0	0	0	0	0	0	15005 0	324 0	0	0	0 0	0 0
TADYE.	AR 2	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0 0	0 0
TMOVE	US 2	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	0 0	0 0	0 0
EPREV	TEN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLUI ERELA	NV O	0 21395	0 820	0 125	0 339	0 75	0	0	0	0	0	0 748	0 59	0	0 5	0
ARELA EPRLPI	T01 0	0	0	0	0	,3 0 0	0	0	0	0	0	0	0	0	0	0
ERELA ARELA	T02 0	16283 0	753 0	100 0	242 0	45 0	0	0	0	0	0	3749 0	81 0	11 0	48 0	7 0
EPRLPI	NO2 2	0	0	0 0 7	0	Ö	Ö	Ō	Ō	Ö	Ö	Ö	Ö	Ō	Ō	0
ARELA	T03 0	988 0	74 0	Ó	6	0	0	0	0	0	0	17050 0	088 0	134	305 0	26 0
EPRLPI ERELA	T04 0	0 486	0 55	0 2	0	0	0	0	0	0	0	0 11114	0 451	0 56	0 126	0 29
ARELA' EPRLPI	NO4 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELA ARELA	T05 0	274 0	36 0	3	0	0	0	0	0	0	0	4448 0	193 0	20 0	54 0	19 0
EPRLPI ERELA	T06 0	0 139	0 18	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 1527	0 63	0 9	0 23	0 14
arela <sup>.</sup> Eprlpi	N06 2	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERELA <sup>*</sup> ARELA <sup>*</sup>	T07 0	76 0	3 0	0 0	1 0	0 0	0 0	0 0	0 0	0	0 0	596 0	23 0	2 0	18 0	8 0
EPRLPI ERELA	T08 0	0 38	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 239	0 10	0 1	0 13	0 8
ARELA <sup>*</sup> EPRLPI		0	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0 0	0 0	0 0
ERELA <sup>®</sup>	T09 0	15	0	0	0	0	0	0	0	0	0	111	2	0	0	6

ARELAT09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT10	0	9	4	0	0	0	0	0	0	0	0	70	0	0	0	3
ARELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT11	0	8	0	0	0	0	0	0	0	0	0	39	1	0	0	0
ARELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT12	0	2	0	0	0	0	0	0	0	0	0	22	0	0	0	0
ARELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AI MSTA		C		0	0	0	0	0	0	0	0	0	0	0	0	0
EADJUS		C		0	0	0	0	0	0	0	0	0	0	0	0	0
AADJUS TMOVYR		C	•	0	0 0	0	0	0	0 0	0	0	0 0	0	0	0	0 0
AMOVYR		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOVYR		Č	_	0	0	Ö	0	Ö	0	Ö	Ö	0	Õ	Ö	Ö	0
AMOVYR		Č		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
TOUTI N	IYR 2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTI N		C	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI N		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTI N		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0 0
TMOVES AMOVES		C	•	0	0	0 0	0	0	0	0	0	0 0	0	0 0	0	0
TADYEA		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AADYEA		Č	_	Ö	Ö	Õ	Ö	Ö	Ö	Õ	Ö	0	Õ	Ö	Ö	Ö
TMOVEU		Č		Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ö
AMOVEU		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT		C	-	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLUN		C	•	0	0	0	722	0	0	0	0 4	0	0	0	0	0
ERELAT ARELAT		C	•	0	0 0	0 0	732 0	33 0	13 0	3 0	0	0 0	0 0	0 0	0 0	0 0
EPRLPN		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		Č	_	Õ	0	Ő	2653	253	19	32	10	Õ	ŏ	Õ	Õ	Ö
ARELAT		Č		Ō	Ō	Ö	0	0	0	0	0	Ō	Ō	Ō	Ō	Ö
EPRLPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		C	•	0	0	0	9620	1066	134	183	12	0	0	0	0	0
ARELAT		C		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		C	_	0	0	0	0	0	111	140	0	0	0	0	0	0
ERELAT ARELAT		C	_	0	0 0	0	8979 0	890 0	111 0	169 0	12 0	0 0	0 0	0	0 0	0 0
EPRLPN		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		Č	_	Õ	0	Ö	5197	619	94	104	10	0	Õ	Õ	0	Ö
ARELAT		Č		Ö	Ö	Ö	0	0	0	0	0	Ō	Ō	Ō	Ō	Ö
EPRLPN		C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		C	•	0	0	0	2337	293	50	67	10	0	0	0	0	0
ARELAT		C	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT		C	_	0	0 0	0	0 1016	0 128	0 24	0 50	0 8	0 0	0 0	0	0	0 0
ARELAT		C	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		C		0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		Č	_	Ö	Ö	Ö	476	76	4	30	5	Ö	Ö	Ö	Ö	Ö
ARELAT		Č	_	Ö	Ö	Ö	0	0	Ö	0	Ö	Ö	Ö	Ö	Ö	Ö
EPRLPN		C	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT	09 0	C	0	0	0	0	266	20	3	0	5	0	0	0	0	0

ARELAT09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT10	0	0	0	0	0	0	182	15	0	0	4	0	0	0	0	0
ARELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT11	0	0	0	0	0	0	70	1	0	0	0	0	0	0	0	0
ARELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT12	0	0	0	0	0	0	37	0	0	0	0	0	0	0	0	0
ARELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AI MSTA EADJUS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AADJUS		0	-	Ö	0	Ö	0	Õ	Ö	0	Ö	Ö	0	0	Ö	0
TMOVYF	RYR 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVYF		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOVYF		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVYF		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TOUTI N AOUTI N		0	-	0 0	0 0	0 0	0 0	0	0	0	0	0	0 0	0 0	0	0 0
EOUTIN		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTIN		Ö	-	Ŏ	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ö	Ö	Ŏ
TMOVES	ST 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADYE		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AADYE		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVEL		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVEU EPREVI		0	-	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0
APREVI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLUN		Ö	_	0	0	Õ	Õ	Õ	Õ	0	Ö	Õ	Õ	Ö	0	Ö
ERELAT		1320		147	11	Ō	Ō	Ō	Ö	Ō	Ō	150	150	103	Ō	Ö
ARELAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		749		301	66	0	0	0	0	0	0	98	190	169	0	0
ARELAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT		0 259		0 391	0 269	0 0	0 0	0	0	0 0	0 0	0 157	0 94	0 149	0 0	0 0
ARELAT		239		391	209	0	0	0	0	0	0	0	0	0	0	0
EPRLPI		0		Ö	0	0	0	ő	0	0	Ö	Ö	0	Ö	Ö	Ö
ERELAT		136		287	326	Ö	Ö	Ö	Ŏ	Ö	Ö	66	89	115	Ö	Ŏ
ARELAT	Γ04 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		156		237	326	0	0	0	0	0	0	62	32	93	0	0
ARELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPI		0	-	126	0	0	0	0	0	0	0	0	0 24	0	0	0
ERELAT ARELAT		132 0		136 0	293 0	0 0	0	0	0	0	0 0	42 0	24 0	65 0	0 0	0 0
EPRLPI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		73		100	229	Ö	Õ	ŏ	ő	Õ	Ö	17	4	30	Ö	ő
ARELAT		0		0	0	Ō	Ō	Ō	Ö	Ō	Ō	0	Ó	0	Ō	Ö
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		17		78	138	0	0	0	0	0	0	3	6	30	0	0
ARELAT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT	Γ09 0	9	41	50	59	0	0	0	0	0	0	0	4	12	0	0

ARELAT09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT10	0	4	22	34	26	0	0	0	0	0	0	0	3	12	0	0
ARELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT11	0	8	12	22	33	0	0	0	0	0	0	1	0	2	0	0
ARELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT12	0	0	13	0	31	0	0	0	0	0	0	0	0	0	0	0
ARELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
AI MSTA EADJUS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AADJUS		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVYR		Ö		Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AMOVYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOVYR		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVYR		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TOUTI N A I TUOA		0	_	0	0 0	0	0 0	0	0	0	0	0 0	0	0	0	0 0
EOUTIN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTIN		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVES		Ő		Õ	0	Õ	0	Õ	0	0	Õ	Ö	Õ	Õ	Ö	Ö
AMOVES		0	0	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
TADYEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADYEA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVEL	_	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVEL		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT EPRLUN		0	_	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0 0
ERELAT		949	•	0	0	0	0	915	146	0	0	677	0	0	0	0
ARELAT		0		0	0	0	0	0	0	0	0	0//	0	0	0	Ö
EPRLPN		Ő		Õ	0	Õ	0	Õ	0	0	Ö	Ö	Õ	Õ	0	Ö
ERELAT		992		Ö	Ö	Ö	Ŏ	843	117	Ŏ	Ŏ	1023	Ŏ	Ŏ	Ö	Ŏ
ARELAT	02 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		1002		0	0	0	0	463	75	0	0	1105	0	0	0	0
ARELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0		0	0	0	0	0	0	0	0	012	0	0	0	0
ERELAT ARELAT		791 0	0	0	0 0	0	0 0	239 0	50 0	0	0 0	812 0	0	0	0	0 0
EPRLPN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		631	0	0	0	0	0	127	31	0	Ö	528	Õ	0	0	Ö
ARELAT		0	_	Ŏ	Ö	Ö	Ŏ	0	0	Õ	Ŏ	0	Ŏ	Ö	Ö	Ö
EPRLPN	105 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT	06 0	530	0	0	0	0	0	81	15	0	0	337	0	0	0	0
ARELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		320		0	0	0	0	41	2	0	0	189	0	0	0	0
ARELAT EPRLPN		0		0	0	0	0	0	0	0	0	0 0	0	0	0	0
ERELAT		218	_	0	0 0	0	0 0	0 41	0	0	0 0	128	0	0	0	0 0
ARELAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	_	0	0	0	Ö	0	0	0	Ő	Ő	Ő	0	0	Ö
ERELAT		127		Ö	Ŏ	Ő	Ö	30	2	Ö	Ŏ	84	Ö	Ö	Ö	Ő

ARELAT09	Λ	0	Λ	Λ	Λ	Λ	0	Λ	0	Λ	0	Λ	Λ	Λ	Λ	0
	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
EPRLPN09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT10	0	97	0	0	0	0	0	23	2	0	0	66	0	0	0	0
ARELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT11	0	63	0	0	0	0	0	17	2	0	0	33	0	0	0	0
ARELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT12	0	61	0	0	0	0	0	17	2	0	0	27	0	0	0	0
ARELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ALMSTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EADJUS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AADJUS TMOVYR		0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0 0	0
AMOVYR		0	Ö	0	0	0	0	0	0	0	0	0	0	0	Ö	Ö
EMOVYR		Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ö	Ö	Ö	Ŏ	Ŏ
AMOVYR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOUTIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTI N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI N AOUTI N		0	0 0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
TMOVES		0 0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0 0
AMOVES		0	Ô	0	0	0	0	0	0	0	0	0	0	0	0	0
TADYEA		Ö	Ö	Ö	Ö	Ö	ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
AADYEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVEU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOVEU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPREVT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APREVT EPRLUN		0	0	0 0	0	0 0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0
ERELAT		0	Ö	0	0	0	0	0	0	0	0	0	0	0	Ö	0
ARELAT		Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ö	Ö	Ö	Ŏ	Ö
EPRLPN	101 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		0	0 0	0 0	0	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0
EPRLPN		0	Ö	0	0	0	0	0	0	0	0	0	0	0	Ö	Ö
ERELAT		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN		0 0	0	0 0	0	0 0										
ERELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT		0	Õ	0	Õ	0	0	Ö	0	0	0	0	Õ	0	Ö	Ö
EPRLPN		Ö	Ö	Ō	Ō	Ö	Ō	Ō	Ō	Ö	Ō	Ö	Ō	Ō	Ō	Ö
ERELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		0	0 0	0 0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0 0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		ŏ	ŏ	Ö	Ö	Ö	Ö	ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	ŏ	Ŏ

ARELAT09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
AI MST.		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AADJU:		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVY		Ö		Ö	Ö	Ö	Ö	Ö	Ö	Ő	Ö	ő	Ö	ő	Ö	3019
AMOVY	RYR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOVY		0	•	0	0	0	0	0	0	0	0	0	0	0	0	9522
AMOVY		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TOUTI AOUTI		0	_	0	0 0	0	0	0	0	0	0	0 0	0	0	0	8344
EOUTI		0	_	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0	0 12614
AOUTI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVE		Ö		Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ö	Ö	4732
AMOVE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TADYE		0	U	0	0	0	0	0	0	0	0	0	0	0	0	229
AADYE		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TMOVE		0	•	0	0	0	0	0	0	0	0	0	0	0	0	1713
AMOVE EPREV		0	•	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0 0
APREV		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLU		0	-	0	0	0	0	0	0	0	0	0	Ö	Õ	0	0
ERELA		Ö	_	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	27993
ARELA <sup>®</sup>	T01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLP		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	20792
ARELA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLP ERELA		0	•	0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0	0	0 11786
ARELA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLP		Ŏ	-	Ö	Ö	ŏ	Ö	Ö	Ö	Ö	Ö	ő	Ö	Ö	Ö	Ö
ERELA		0		Ō	Ō	Ö	Ö	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	7126
ARELA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLP		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	2983
ARELA' EPRLP		0	•	0	0 0	0	0	0	0 0	0	0 0	0 0	0	0	0	0 0
ERELA		0	_	0	0	0	0	0	0	0	0	0	0	0	0	1147
ARELA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLP		Ö	_	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	Ö	Ŏ	Ö	Ö	Ö	Ö
ERELA <sup>®</sup>	T07 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	456
ARELA		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLP		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	206
ARELA EPRLP		0	0	0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0	0	0	0 0
ERELA		0	-	0	0	0	0	0	0	0	0	0	0	0	0	91

ARELAT09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN09	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	57
ARELAT10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27
ARELAT11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17
ARELAT12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val -R	Val -D	Val -0	0	1	2	3	4	5	6	7	8	9
ERELAT				72609	0	0	0	0	3	0	0	0	0	0	0	0	0
ARELAT				0	0	0	72696	0	0	0	11	0	0	0	0	0	0
EPRLPN				72609	0	0	0	0	98	0	0	0	0	0	0	0	0
ERELAT				72609	0	0	0	0	2	0	0	0	0	0	0	0	0
ARELAT				72/00	0	0	72706	0	0	0	ı	0	0	0	0	0	0
EPRLPN			-	72609	0	0	0	0	98	0	0	0	0	0	0	0	0
ERELAT				72637	0	0	72704	0	2	0	0	0	0	0	0	0	0
ARELAT				72427	0	0	72706	0	0 70	0	ı	0	0 0	0	0	0	0 0
EPRLPN				72637 72637	0	0	0	0	70	0 0	0	0	•	0	0	0	0
ERELAT ARELAT			_	12637	0	0	72706	0	0	0	0	0	0 0	0	0	0	0
EPRLPN				72637	0	0	12700	0	54	16	0	0	0	0	0	0	0
ERELAT				72669	0		0	0	0	0	0	0	0	0	0	0	0
ARELAT				12009	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN				72669	0	0	12101	0	38	0	0	0	0	0	0	0	0
ERELAT			-	72686	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT				72000	0	0	72707	0	0	0	0	0	Ö	0	0	0	0
EPRLPN				72686	0	0	0	0	21	0	0	0	Ö	0	0	0	0
ERELAT				72686	0	Õ	0	Ő	0	1	Õ	Ô	Ö	Õ	Ô	Ô	ñ
ARELAT				0	0	Õ	72707	Õ	Õ	Ó	Ô	Ô	Õ	Õ	Ô	Ô	Ô
EPRLPN				72686	Õ	Õ	0	Ö	Õ	21	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ERELAT				72686	Ö	Õ	Ö	Ö	Ö	0	Ö	Õ	Ö	Ö	Õ	Ö	Ö
ARELAT				0	Ō	Ō	72706	Ö	Ö	Ö	1	Ö	Ō	Ö	Ö	Ö	Ō
EPRLPN	120 2	72707	0	72686	0	0	0	0	0	21	0	0	0	0	0	0	0
ERELAT	21 0	72707	0	72686	0	0	0	0	0	1	0	0	0	0	0	0	0
ARELAT	21 0	72707	0	0	0	0	72706	0	0	0	1	0	0	0	0	0	0
EPRLPN	l21 2	72707	0	72686	0	0	0	0	0	21	0	0	0	0	0	0	0
ERELAT				72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT				0	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN			-	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT				72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT				0	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN				72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT				72707	0	0	•	0	0	0	0	•	0	0	0	0	0
ARELAT				72707	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN				72707	0	0	0	0	0	0	0	0	0	0	0 0	0	0
ERELAT ARELAT				72707 0	0	0	72707	0	0	0	0 0	0	0 0	0	0	0	0
EPRLPN			-	72707	0	0	12101	0	0	0	0	0	0	0	0	0	0
ERELAT			-	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT				12101	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN				72707	0	0	12101	0	0	0	0	0	0	0	0	0	0
ERELAT				72707	0	0	0	0	0	0	0	0	Ö	0	0	0	0
ARELAT				0	Ö	Õ	72707	Ö	Õ	Ö	Ö	Ö	Ö	Õ	Õ	Ö	ő
EPRLPN				72707	Ö	Ö	0	ŏ	Ö	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ŏ	Ö
	_		_		_	_	_	-	-	-	-	-	-	-	-	-	-

ERELAT28	0	72707	0	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT28	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN28	2	72707	0	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT29	0	72707	0	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT29	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN29	2	72707	0	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT30	0	72707	0	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT30	0	72707	0	0	0	0	72707	0	0	0	0	0	0	0	0	0	0
EPRLPN30	2	72707	0	72707	0	0	0	0	0	0	0	0	0	0	0	0	0
FI LLER	0	72707	0	0	0	0	13891	0	0	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ERELAT		10		0	0	0	0	0	0	0	0	4	0	0	0	0
ARELAT EPRLPN		0		0	0 0											
ERELAT		2		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ő	Ŏ	5	ŏ	ő	ŏ	ŏ
ARELAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT		0		0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 2	0	0 0	0 0	0 0
ARELAT		Ó	_	0	Ö	Ö	Ö	Ö	Ö	0	0	0	Ö	0	Ö	Ö
EPRLPN		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		2		0 0	5 0	0	0 0	0 0	0 0							
EPRLPN		0	-	0	0	Ö	Ö	0	0	0	0	Ö	Ö	0	0	Ö
ERELAT		0	•	0	0	0	0	0	0	0	0	3	0	0	0	0
ARELAT EPRLPN		0	-	0 0												
ERELAT		0		0	0	0	Ö	0	0	0	0	2	0	0	0	0
ARELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT		0	0	0	0 0	0 2	0 0	0 0	0 0	0 0						
ARELAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN	119 2	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		0	•	0	0 0	0	0 0	0	0 0	0	0 0	1 0	0 0	0	0 0	0 0
EPRLPN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT	21 0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN		0	-	0	0	0	0 0	0 0	0	0 0	0 0	0	0 0	0	0 0	0
ERELAT		0		0 0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
ARELAT	22 0	Ö	0	Ö	Ō	Ō	Ö	Ö	Ō	Ō	Ō	Ō	Ö	Ö	Ō	0
EPRLPN ERELAT		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT		0	-	0 0												
EPRLPN	123 2	0	0	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	0
ERELAT		0	•	0 0	0											
ARELAT EPRLPN		0		0	0	0	0	0	0	0	0	0	0	0	0	0 0
ERELAT	25 0	Ö	0	0	0	Ö	Ö	Ö	0	Ō	0	0	Ö	0	0	0
ARELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT		0	_	0 0												
ARELAT	26 0	Ö	0	Ō	Ō	Ō	Ö	Ō	Ō	Ō	0	Ō	Ō	Ō	Ō	0
EPRLPN		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		0	U	0	0 0	0	0	0	0 0							
EPRLPN		Ö	-	Ö	Ö	Ö	Ö	Ő	Ö	Ö	Ö	Ö	Ö	Ö	Ö	ő

ERELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	12843	0	0	0	0	0	0	0	0	0	12314	0	0	0	0

Item ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ERELAT13 0 ARELAT13 0	0	0	0	0	0 0	18 0	0 0	0	0	0	0	0	0	0 0	0 0
EPRLPN13 2	Ö	Ö	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ERELAT14 0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	0
ARELAT14 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN14 2 ERELAT15 0	0	0 0	0	0 0	0 0	0 13	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0
ARELATIS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EPRLPN15 2	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ
ERELAT16 0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	0
ARELAT16 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN16 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT17 0 ARELAT17 0	0	0 0	0	0 0	0 0	2 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
EPRLPN17 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT18 0	0	0	Ö	0	Õ	1	0	0	0	Ö	Ö	Ö	0	0	Ö
ARELAT18 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EPRLPN18 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT19 0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0
ARELAT19 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN19 2 ERELAT20 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ARELATZO 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN20 2	0	Ö	Ö	Ö	Ö	0	Ö	Ö	Ö	ő	Ö	Ö	Ö	Ö	ő
ERELAT21 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
ARELAT21 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN21 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT22 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT22 0 EPRLPN22 2	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ERELAT23 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT23 0	0	Ö	Ö	0	Õ	0	0	Ö	0	Ö	Ö	Ö	Ö	Ö	Ö
EPRLPN23 2	0	Ō	Ō	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ö	Ö	Ō
ERELAT24 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT24 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN24 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT25 0 ARELAT25 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EPRLPN25 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT26 0	Ö	Õ	0	0	Õ	Õ	Õ	Õ	0	Ö	Ö	Ö	Õ	Õ	Ö
ARELAT26 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
EPRLPN26 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT27 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT27 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN27 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ERELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	0	0	0	0	0	14056	0	0	0	0	0	0	0	0	0

Item	ScFac	40	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
ERELAT			0 0	11	0	0	0	0	0	0	0	0	0	3	0	0
ARELAT EPRLPN			0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0	0 0	0 0	0 0
ERELAT			5 0	15	Ö	Ö	Ö	Ö	Ő	Ő	Ö	Ö	Ö	2	Ö	Ö
ARELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT			0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0
ARELAT			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN			Š ŏ	Ö	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ERELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN			0 0	0	0 0	0	0 0	0 0	0 0							
ERELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ERELAT ARELAT			) 0	0	0	0	0	0 0	0	0	0 0	0	0	0	0	0
EPRLPN			o o	Ö	Ö	Ŏ	Ö	Ö	Ö	Ő	Ö	Ö	Ö	Ő	Ö	Ö
ERELAT			0	2	0	0	0	0	0	0	0	0	0	1	0	0
ARELAT EPRLPN			0 0	0	0 0	0	0	0	0 0	0 0						
ERELAT			) 2	0	4	0	0	0	0	0	0	0	0	0	0	0
ARELAT		,	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT			0 0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
ARELAT			0 0	0	0 0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0
EPRLPN			o o	Ö	Ö	Ő	Ö	Ö	Ö	Ö	Ö	Ö	Ő	Ő	Ŏ	Ö
ERELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN			0 0	0	0 0	0 0	0	0	0	0	0 0	0	0	0	0 0	0 0
ERELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT			0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0
EPRLPN			o o	Ö	Ö	Ŏ	Ö	Ö	Ö	Ő	Ö	Ö	Ö	Ő	Ö	Ö
ERELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN			0 0	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0 0
ERELAT			5 0	0	0	Ö	0	Ö	0	0	0	0	0	Ö	0	0
ARELAT	26 0		0	0	Ō	Ō	0	Ō	0	0	0	Ō	Ō	0	Ō	0
EPRLPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		,	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0	0 0	0 0	0 0
EPRLPN				Ö	Ő	ő	Ö	ŏ	Ő	Ő	ő	ő	ő	ő	ő	ő

ERELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	13997	0	0	0	0	0	0	0	0	0	5606	0	0	0	0

Item	ScFac	í	55 50	5 57	58	59	60	61	62	63	64	65	66	67	68	69
ERELAT				0	0	0	0	15	2	0	0	17	0	0	0	0
ARELAT EPRLPN			-	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERELAT	14 0	•		o o	ŏ	ŏ	ŏ	14	2	ŏ	ŏ	18	ŏ	ŏ	ŏ	0
ARELAT				0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT				0 0	0	0	0	0 14	0 2	0 0	0 0	0 15	0	0 0	0 0	0 0
ARELAT	15 0		-	o o	ő	Ő	ő	Ö	0	ő	Ő	0	ő	ő	Ő	0
EPRLPN			-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT				0 0	0	0	0 0	14 0	2 0	0 0	0 0	15 0	0	0 0	0 0	0 0
EPRLPN	16 2		-	o o	Ö	Ŏ	Ö	Ŏ	Ö	Ö	Ŏ	Ō	Ö	Ö	Ŏ	Ŏ
ERELAT				0	0	0	0	14	2	0	0	15	0	0	0	0
ARELAT EPRLPN				0 0	0	0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERELAT	18 0			o o	Ő	ő	ő	ő	2	ő	ő	15	ő	ŏ	ő	0
ARELAT				0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT			-	0 0	0	0 0	0 0	0	0	0	0 0	0 10	0 0	0	0 0	0 0
ARELAT	19 0		-	o o	Ö	Ŏ	Ö	Ŏ	Ö	Ö	Ŏ	Ö	Ö	Ö	Ŏ	0
EPRLPN				0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT			_	0 0	0	0	0	0	0	0	0 0	11 0	0	0	0 0	0 0
EPRLPN	20 2		•	ŏ ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ö	ŏ	ŏ	ŏ	0
ERELAT			-	0	0	0	0	0	0	0	0	19	0	0	0	0
ARELAT EPRLPN				0 0	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0
ERELAT	22 0		0 (	0	0	0	Ö	Ŏ	0	Ō	0	ŏ	Ö	0	0	0
ARELAT				0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT			-	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ARELAT	23 0		0 (	0	Ö	Ö	Ö	Ö	Ö	Ö	0	Ö	Ö	Ō	0	0
EPRLPN ERELAT				0 0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0
ARELAT			•	) 0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN	24 2		0 (	0	0	Ö	Ö	Ö	Ö	Ō	0	Ö	Ō	Ō	0	0
ERELAT ARELAT			•	0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EPRLPN				) 0	0	0	0	Ö	0	0	Ö	Ö	0	0	0	Ö
ERELAT	26 0		-	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN				0 0	0	0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERELAT				) 0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT	27 0		0 (	0	Ö	Ö	Ö	Ö	Ō	Ö	Ō	Ö	Ö	Ō	Ō	0
EPRLPN	27 2		0 (	0 0	0	0	0	0	0	0	0	0	0	0	0	0

ERELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ERELAT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN			0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERELAT				ŏ	ŏ	ŏ	ő	ŏ	ő	ő	ő	ő	ŏ	ŏ	ő	ŏ
ARELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT			0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
ARELAT			0	0	0	Ö	0	0	0	0	0	0	0	0	0	Ö
EPRLPN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT			0 0	0	0 0	0	0 0	0 0	0 0							
EPRLPN			0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ERELAT	17 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN			0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERELAT			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT	18 0		0	0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	0
EPRLPN ERELAT			0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
ARELAT			) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN	119 2		0	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	0
ERELAT ARELAT			0 0	0	0 0	0 0	0	0	0 0	0	0 0	0	0	0	0 0	0
EPRLPN		,	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ERELAT	21 0		0	0	0	0	Ö	0	0	Ō	0	0	Ö	0	0	0
ARELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT			0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
ARELAT	22 0		o o	Ő	ŏ	ŏ	ŏ	ŏ	ő	ő	ő	ŏ	ŏ	ŏ	ŏ	0
EPRLPN			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT			0 0	0	0 0											
EPRLPN			0	Ö	Ő	ő	Ö	Ö	Ő	Ő	ő	Ö	ő	ő	Ö	Ö
ERELAT			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT EPRLPN			0 0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
ERELAT			0	Ö	Ő	Ő	Ö	Ő	Ö	Ő	Ö	Ö	Ö	ő	Ö	Ö
ARELAT			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT			0 0	0	0 0											
ARELAT			0	0	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0	0
EPRLPN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		,	0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
EPRLPN			0	0	0	Ö	0	Ö	Ö	Ö	Ö	0	0	ő	0	Ö

ERELAT28	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT28	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN28	2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT29	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT29	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN29	2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT30	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT30	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN30	2	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ERELAT ARELAT		0	0	0	0 0	6 0										
EPRLPN	N13 2	0		0	0	0	0	0	0	0	0	0	0	0	0	0
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ARELAT EPRLPN		0	0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
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ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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ARELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
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ERELAT	18 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
ARELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1
ERELAT ARELAT		0	0	0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0	0	0 0	0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
ERELAT		Ő	Ö	Ö	Ő	ŏ	Ö	Ő	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	1
ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
ARELAT EPRLPN		0	0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
ERELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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EPRLPN	l22 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN ERELAT		0	0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0
ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö
EPRLPN		Ő	Ö	Ö	Ő	ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ö
ERELAT	725 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT ARELAT		0	0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0
EPRLPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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ARELAT		Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ö	0
EPRLPN	l27 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ERELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN29	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELAT30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRLPN30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **APPENDIX A**

## 2001 SIPP WAVE 2 TOPICAL MODULE QUESTIONNAIRE

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# **Work Disability History Topical Module**

## SIPP 2001 Panel Wave 2 Work Disability History Topical Module

1	r 7N	A T	TT 7		n
-	יו, ו	VI I	ΓV	H.I	К-

VER-			
		•	health or condition limits the kind or amount of work you
WHEN	-		
When	did you	become limite	ed in the kind or amount of work you could do at a job?
(B)	Persor	n became limite	ed BEFORE person became 16 years old
(2) Fe (3) Ma	bruary arch	* /	<ul><li>(9) September</li><li>(10) October</li><li>(11) November</li><li>(12) December</li></ul>
		_	
WHEN	PROB-		
	•		d in the kind or amount of work in (month and year from correct?
(M)			NTH Person BECAME LIMITED in kind or amount of work
(Y)		_	AR Person BECAME LIMITED in kind or amount of work
(Z)	Canno	ot reconcile the	dates
	(1) Ye (2) No WHEN When (B) (1) Jan (2) Fe (3) Ma (4) Ap MON YEAF WHEN You so previous (M) (Y)	We have recocan do. Is that  (1) Yes (2) No  WHEN-  When did you (B) Person  (1) January (2) February (3) March (4) April  MONTH:  YEAR:  WHENPROB-  You said you previous ques (M) Need to that person  (Y) Need to that person	We have recorded that your can do. Is that correct?  (1) Yes (2) No  WHEN-  When did you become limit  (B) Person became limit  (1) January (5) May (2) February (6) June (3) March (7) July (4) April (8) August  MONTH: YEAR:  WHENPROB-  You said you became limite previous question). Is that contains the previous does not could do  (Y) Need to change MORAL that person could do

-LMTEM	P-		
W	ere you employ	ed at the time you	ar work limitation began?
(1)			
(2)	) No		
-WKBLM	IT-		
W	hen was the last	t time you worked	l before your work limitation began?
(N	) Had NEV	ER BEEN EMPL	OYED BEFORE work LIMITATION BEGAN
(1)	) January	(5) May	(9) September
	) February	(6) June	(10) October
	) March	(7) July	(11) November
(4)	) April	(8) August	(12) December
M	ONTH:		
	EAR:		
-WKBLM	ITPROB-		
		time you worked vious question). I	before your work limitation began was (month and is that correct?
(M	(M) Need to change MONTH Person BECAME LIMITED in kind of or amount of work that person could do		
(Y	(Y) Need to change YEAR Person BECAME LIMITED in kind or amount of work that person could do		
(Z	) Cannot red	concile the dates	
-MNCON	D-		
W	hat health cond	ition is the main r	eason for your work limitation?
			<b>y</b>
(S	HOW FLASH	CARD K)	

PRESS "H" FOR LIST OF HEALTH CONDITIONS

-MNC	CAUS-					
	Was	this condition c	aused by an ac	cident or injury?		
	(1) Yes					
	(2)					
-MNL	OC-					
		e did the accide				
	Was	itREAD ANS	SWER CATEO	GORIES LISTED BELOW		
	(1)	On the job?				
	(2)	During servi	ce in the Armed	d Forces?		
	(3)	In the home?	ı			
	(4)	Somewhere 6	else?			
-PRE	VWK-					
	Does	your health or	condition preve	ent you from working at a job or business?		
	(1)	Yes				
	(2)	No				
-PRE	VBEG-					
	When	n did you becom	ne unable to wo	ork at a job?		
	(N)	Has NEVER	been ABLE To	O WORK at a job		
	(1) Ja	nuary	(5) May	(9) September		
	(2) Fe	February (6) June (10) October				
	(3) M	March (7) July (11) November				
	(4) A	pril	(8) August	(12) December		
	MON	VTH:				
	YEA	R:				

#### -NOWFPT-

Are you now able to work at a full-time job or are you only able to work part-time?

- (1) Full-time
- (2) Part-time
- (3) Not able to work

## -NOWOCC-

Are you now able to work regularly or are you only able to work occasionally or irregularly?

- (1) Regularly
- (2) Only occasionally or irregularly
- (3) Not able to work

### -NOWSAME-

Are you now able to do the same kind of work you did before your work limitation began?

- (1) Yes, able to do same kind of work
- (2) No, not able to do same kind of work
- (3) Did not work before limitation began

End of Work Disability History Topical Module

## **Education and Training History Topical Module**

## SIPP 2001 Panel Wave 2 Education and Training History Topical Module

#### -TMED01-

This next section of questions is about any education and work training you may have received in your life.

#### -ATTAIN-

I have no educational attainment recorded for you. What is the highest level of school you have completed or the highest degree you have received? (SHOW FLASHCARD B)

- (31) Less than 1st grade
- (32) 1st,2nd,3rd or 4th grade
- (33) 5th or 6th grade
- (34) 7th or 8th grade
- (35) 9th grade
- (36) 10th grade
- (37) 11th grade
- (38) 12th grade, no diploma
- (39) HIGH SCHOOL GRADUATE high school DIPLOMA or equivalent (For example: GED)
- (40) Some college but no degree
- (41) Diploma or certificate from a vocational, technical, trade or business school beyond the High School level
- (42) Associate degree in college Occupational/vocational program
- (43) Associate degree in college Academic program
- (44) Bachelors degree (For example: BA, AB, BS)
- (45) Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA)
- (46) Professional School Degree (For example: MD,DDS,DVM,LLB,JD)
- (47) Doctorate degree (For example: PhD, EdD)

-ADV	NCYR-
	In what year did you receive your (highest reported degree/diploma)?
	FILL in year:

-ADVNCFLD-	
In what field of study did you receive that	degree?
(SHOW FLASHCARD L)	
<ol> <li>(1) Agriculture/forestry</li> <li>(2) Art/Architecture</li> <li>(3) Business/Management</li> <li>(4) Communications</li> <li>(5) Computer and Information Sciences</li> <li>(6) Education</li> <li>(7) Engineering</li> <li>(8) English/Literature</li> <li>(9) Foreign Languages</li> <li>(10) Law</li> </ol>	<ul> <li>(11) Liberal Arts/Humanities</li> <li>(12) Math/Statistics</li> <li>(13) Medicine/Dentistry</li> <li>(14) Natural Sciences (Biological and Physical)</li> <li>(15) Nursing/Pharmacy/Public Health</li> <li>(16) Philosophy/Religion/Theology</li> <li>(17) Psychology</li> <li>(18) Social Sciences/History</li> <li>(19) Other</li> </ul>
-ADVNCOTH-	
Please specify the other field of study:	
-BACHYR-	
In what calendar year did you receive you	r Bachelor's degree?
FILL in year:	

# -PSYR-

In what calendar year did you receive your degree?

FILL in year:\_\_\_\_

#### -VOCFLD-

In what field of study did you receive that diploma or certificate?

### (SHOW FLASHCARD M)

- (1) Agriculture/Forestry/Horticulture
- (2) Auto Mechanics
- (3) Aviation
- (4) Business/Office Management
- (5) Computers and Information Sciences
- (6) Construction Trades
- (7) Cosmetology
- (8) Drafting
- (9) Electronics
- (10) Food Service

- (11) Health Care
- (12) Home Economics
- (13) Hotel and Restaurant Management
- (14) Marketing and Distribution
- (15) Metal Working
- (16) Police/Protective Services
- (17) Refrigeration, Heating, or Air Conditioning
- (18) Transportation and Materials Moving
- (19) Other

### -VOCOTH-

Please specify the field of study:

\_\_\_\_\_

#### -ASSOCFLD-

In what field of study did you receive your associate degree? (SHOW FLASHCARD N)

- (1) Agriculture/Forestry/Horticulture
- (2) Business/Office Management
- (3) Communications
- (4) Computer and Information Sciences
- (5) Education
- (6) Engineering/Drafting
- (7) Health Sciences
- (8) Liberal Arts/Humanities
- (9) Natural Sciences (Biological and Physical)
- (10) Police and Protective Services
- (11) Social Sciences/History
- (12) Visual and Commercial Arts
- (13) Other Vocational/Technical Studies
- (14) Other

-ASSOCOTH-	
Please specify the field of study:	
-BACHFLD-	
In what field of study did you receive you	r bachelor's degree?
(SHOW FLASHCARD O)	
(1) Agriculture/Forestry (2) Art/Architecture (3) Business/Management (4) Communications (5) Computer and Information Sciences (6) Education (7) Engineering (8) English/Literature (9) Foreign Language Studies (10) Health Sciences	<ul> <li>(11) Liberal Arts/Humanities</li> <li>(12) Math/Statistics</li> <li>(13) Natural Sciences (Biological and Physical)</li> <li>(14) Philosophy/Religion/Theology</li> <li>(15) Pre-Professional</li> <li>(16) Psychology</li> <li>(17) Social Sciences/History</li> <li>(18) Other</li> </ul>
Please specify this field of study:	
-LASTCOLL-	
In what calendar year were you last enroll institution?	ed in college or other post-secondary
FILL in year:	
-COLLSTRT-	
In what calendar year did you first attend or vocational school beyond high school?	a college, a university, or a technical, business,
FILL in year:	

-CONTENRL-
Not counting the summer and winter breaks between semesters/quarters, were you enrolled continuously from the start of college in [year] to bachelor's degree attainment in [year]?
(1) Yes (2) No
-HSYR-
In what calendar year did you receive a high school diploma?
FILL in year:
-GED-
Did you complete high school by means of a GED or any other type of Equivalency test?
(1) Yes (2) No
-LASTSCHL-
When did you last attend a regular elementary or high school?
(C) Currently attending (N) Never attended
YEAR:
-EDDATES-
I have recorded that you:
[List of education dates]
Are all of these dates correct?
(1) Yes (2) No

#### -PUBHS-

Was the high school that you attended public or private?

- (1) Public
- (2) Private
- (3) Did not attend high school

### -COURSES-

Which of the following subjects did you take at least 2 years of in high school?

(MARK ALL THAT APPLY; ENTER "N" AFTER LAST ENTRY) (SHOW FLASHCARD P)

- (1) Two or more years of advanced math (trigonometry, advanced algebra, calculus)
- (2) Two or more years of advanced science (biology, chemistry, physics)
- (3) Two or more years of English composition or literature
- (4) Two or more years of a foreign language
- (5) Two or more years of industrial arts, shop, or home economics
- (6) Two or more years of business courses (bookkeeping, shorthand, secretarial typing)
- (7) Two or more years of fine arts (drama, music, art)

### -PROGRAM-

What kind of high school program did you follow --- was it:

- (1) Academic or college preparatory
- (2) Vocational
- (3) Business
- (4) General
- (5) Other

### -TMWKT01-

Apart from high school or college, many persons also receive work-related training. There are two kinds of work-related training. One kind helps persons search for or be trained for a new job; a second type helps improve skills in their current job.

$\mathbf{D}$	77.75	LD.	NT 1	1
-RC	. V	IK.	IN	I -

In the past twel	ve months, have	e you received	d any training	intended to	help:	search i	for or
train for a new	job?						

- (1) Yes
- (2) No

### -NUMTRN1-

How many different training activities of this type, lasting one hour or more, did you participate in during the past year?

## -TRN1TIME-

How long did the most recent training of this type take?

- (1) Less than 1 full day
- (2) 1 Day to 1 Week
- (3) More than 1 Week
- (4) Currently in training

## -WEEKT1-

How many weeks?

NUMBER OF WEEKS:\_\_\_\_

## -INTRN1-

How long is this training expected to take?

- (1) Less than 1 full day
- (2) 1 Day to 1 Week
- (3) More than 1 Week

#### -WHOTRN1-

Who sponsored or paid for your most recent training?

- (1) Federal, state, or local government program
- (2) Self or family
- (3) Current or previous employer
- (4) Other

#### -OTHTRN1-

Please specify who sponsored or paid for this training:

\_\_\_\_

### -GOVTRN1-

Was your most recent training sponsored by any of the following programs?

(READ ALL RESPONSES; MARK ONLY ONE)

- (1) Job Training Partnership Act (JTPA)
- (2) Job Opportunities and Basic Skills (JOBS) or Work Incentive Program (WIN)
- (3) Food Stamps work program
- (4) Other program sponsored by the welfare program or AFDC
- (5) Veteran's training programs

### -LCTNTRN1-

Where did you receive this most recent training?

- (1) Business, technical, or vocational school
- (2) High school
- (3) Two-year or community college
- (4) Four-year college or university
- (5) At current or previous employer's place of work
- (6) Correspondence course
- (7) Sheltered workshop
- (8) Vocational rehabilitation center
- (9) Other

Please specify where this most recent work training was received:
<del></del>
-TYPETRN1-
What was this most recent work training designed to accomplish?
(MARK ONLY ONE)
(1) To help you in looking for a job (for example, résumé preparation, job search techniques, interviewing skills)
(2) To teach you skills for a specific job or career (for example, mechanic, electrician, computer operator)
-JOBATRN1-
Did you use this training to get your job?
(1) Yes (2) No
-NWATRN1-
Have you been using this training to search for a job?
(1) Yes (2) No
-JOBBTRN1-
Was this training on his job?
(1) Yes (2) No

-LCTNOTH1-

-NWBTRN1-
Have you been looking for work that will utilize this training?
(1) Yes (2) No
-RCVTRN2-
During the past year, have you received any of the kind of training intended to improve skills in one's current or most recent job?
(1) Yes (2) No
-NUMTRN2-
How many different training activities of this type, lasting one hour or more, did you participate in during the past year?
-TRN2TIME-
How long did the most recent training of this type take?
CODE ANSWER IN ACTUAL AMOUNT OF TIME SPENT IN TRAINING.
<ol> <li>(1) Less than 1 full day</li> <li>(2) 1 Day to 1 Week</li> <li>(3) More than 1 Week</li> <li>(4) Currently in training</li> </ol>
-WEEKT2-
How many weeks?
NUMBER OF WEEKS:

#### -INTRN2-

How long is this training expected to take?

CODE ANSWER IN ACTUAL AMOUNT OF TIME TRAINING IS EXPECTED TO TAKE.

- (1) Less than 1 full day
- (2) 1 Day to 1 Week
- (3) More than 1 Week

### -WHOTRN2-

Who sponsored or paid for your most recent training?

- (1) Federal, state, or local government program (NOT employer)
- (2) Self or family
- (3) Current or previous employer
- (4) Other

### -OTHTRN2-

Please specify who sponsored or paid for this training:

#### -GOVTRN2-

Was your most recent training sponsored by any of the following programs?

(READ ALL RESPONSES; MARK ONLY ONE)

- (1) Job Training Partnership Act (JTPA)
- (2) Job Opportunities and Basic Skills (JOBS) or Work Incentive Program (WIN)
- (3) Food Stamps work program
- (4) Other program sponsored by the welfare program or AFDC
- (5) Veteran's training programs
- (6) No not sponsored by any of the above

-I CTNTRN2-									
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	,_	121	ĸ	 	•				_

Where did you receive this most recent training?

- (1) On the job taught by someone from the organization
- (2) On the job taught by someone outside the organization
- (3) Away from the job
- (4) Other

#### -LCTNOTH2-

Please specify where this most recent training was received:

\_\_\_\_\_

### -TYPETRN2-

What was this most recent training designed to accomplish?

(SHOW FLASHCARD Q)

(MARK ALL THAT APPLY. ENTER "N" AFTER LAST ENTRY.)

Was it designed to:

- (1) Teach basic job skills such as office automation software, effective work habits, or quality management practices
- (2) Teach new skills to use equipment, machinery, or technical procedures
- (3) Upgrade skills or knowledge on a topic you already knew
- (4) Introduce organizational policies, guidelines or requirements
- (5) Prepare for another job or assignment within the organization
- (6) Prepare for another job or assignment outside the organization
- (7) Other

### -TYPEOTH2-

Please specify what this training was designed to accomplish:

\_\_\_\_

#### -JOBTRN2-

Have you used this training on your current job?

- (1) Yes
- (2) No

- 1	NΙ	W	7	דים		NΙ	$\mathbf{a}$	
_	N	١٨	/		~	N	•	_

Did you use this training on the job you held at that time?

- (1) Yes
- (2) No

## -RCVTRN10-

During the past ten years, have you received either kind of work-related training?

- (1) Yes
- (2) No

End of Education and Training History Topical Module

## **Marital History Topical Module**

## SIPP 2001 Panel Wave 2 Marital History Topical Module

#### -MHINTR-

Now I would like to ask a few questions about your marital history.

### -MSCHK-

## **ASK IF NECESSARY**

I'd like to verify your current marital status.

(Respondent's first and last name)

Marital Status: (Respondent's marital status)
Spouse: (Name of respondent's spouse)

Is this information correct?

- (1) Yes, information is correct
- (2) No, marital status and name of spouse are incorrect
- (3) No, marital status is incorrect
- (4) No, name of spouse is incorrect

### -TMMS-

What is your current marital status?

- (1) Married, spouse present
- (2) Married, spouse absent
- (3) Widowed
- (4) Divorced
- (5) Separated
- (6) Never married

#### -TMSP-

#### DO NOT READ

ENTER THE LINE NUMBER OF (respondent's first and last name)'s SPOUSE ASK IF NECESSARY

(N) Spouse is not listed below

-XMAR-
How many times have you been married?
(1) 1 (2) 2 (3) 3 (4) 4+
-DATE0-
In what month and year did you get married?
MONTH: YEAR:
-DATE1-
In what month and year did you get married for the first time?
MONTH: YEAR:
-WIDIV1-
Did your first marriage end in widowhood or divorce?
<ul><li>(1) Widowhood</li><li>(2) Divorce</li></ul>
-WIDYR1-
In what month and year were you widowed?
MONTH: YEAR:

-DIVYR1-
In what month and year were you divorced?
MONTH: YEAR:
-STOP1-
In what month and year did you actually stop living with your first spouse?
MONTH: YEAR:
-DATE2-
In what month and year did you get married for the second time?
MONTH: YEAR:
-WIDIV2- Did your second marriage end in widowhood or divorce?
<ul><li>(1) Widowhood</li><li>(2) Divorce</li></ul>
-WIDYR2-
In what month and year were you widowed?
MONTH: YEAR:
-DIVYR2-
In what month and year were you divorced?
MONTH: YEAR:

-STOP2-
In what month and year did you actually stop living with your second spouse?
MONTH:
YEAR:
-DATER-
In what month and year did you get married most recently?
MONTH:
YEAR:
-WIDYRR-
In what month and year were you widowed?
MONTH:
YEAR:
-DIVYRR-
In what month and year were you divorced?
MONTH:
YEAR:
-STOPR1-
When did you actually stop living with your spouse?
MONTH:
YEAR:
-STOPR2-
When did you actually stop living with your last spouse?
MONTH:
YEAR:

### -MHIST-

Some of the dates I have recorded for you appear to be inconsistent. (ENTER "N" FOR NONE/NO MORE CORRECTIONS.)

Year

### FIRST MARRIAGE Month

- 1. Date of First marriage:
- 2. Date of Separation:
- 3. Date of Widowhood/Divorce:

### SECOND MARRIAGE

- 4. Date of Second marriage:
- 5. Date of Separation:
- 6. Date of Widowhood/Divorce:

### **CURRENT or MOST RECENT MARRIAGE**

- 7. Date of Most Recent marriage:
- 8. Date of Separation
- 9. Date of Widowhood/Divorce:

End of Marital History Topical Module

# **Fertility History Topical Module**

## SIPP 2001 Panel Wave 2 Fertility History Topical Module

-FHM-	
No of.	w I have some questions about the number of children, if any, that you are the parent
-FRCHL-	
Но	w many children, if any, are you the biological father of?
NU	JMBER:
-FRINHH-	<del>-</del>
Но	w many of your children are currently living with you in this household?
EN	TTER "0" FOR NONE
-MOMCH	L-
Но	w many children if any have you ever had?
-MOMVE	R-
RC	ave recorded that you are the biological mother of (READ CHILDREN FROM OSTER). that correct?
` '	Yes No
-MOMLIV	/НН-
Arc	e all of the children you ever had living with you in this household?
` '	Yes No

-FBBIRTH-
In what month and year was your first child born?
MONTH: YEAR:
-FBLIVNOW-
With whom does the child live now?
<ol> <li>In this household</li> <li>In his/her own household</li> <li>With his/her own father</li> <li>With his/her own grandparent(s)</li> <li>With an adoptive parent(s)</li> <li>With other relatives</li> <li>In foster care/foster family</li> <li>In an institution (hospital)</li> <li>In school dormitory</li> <li>In correctional facility</li> <li>Deceased</li> <li>Other</li> </ol>
-FBLIVOTH-
Specify the other arrangement under which the child now lives.
-LBBIRTH-
When was your last child born?
VERIFY IF LAST CHILD WAS BORN BEFORE THE FIRST CHILD.
MONTH: YEAR:

#### -LBLIVNOW-

With whom does your last child live with now?

- (1) In this household
- (2) In his/her own household
- (3) With his/her own father
- (4) With his/her own grandparent(s)
- (5) With an adoptive parent(s)
- (6) With other relatives
- (7) In foster care/foster family
- (8) In an institution (hospital)
- (9) In school dormitory
- (10) In correctional facility
- (11) Deceased
- (12) Other

### -LBLIVOTH-

Specify the other arrangement under which the child now lives.

\_\_\_\_

#### -BFBCNTWK-

Now we have a few questions about your work history before and after your first child was born.

At any time before your first child was born, did you work for pay for at least 6 straight months?

NOTE TO FR: INCLUDE PART-TIME AND FULL-TIME WORK.

- (1) Yes
- (2) No

-BFBWKPRG-
Did you work for pay at a job at any time during your first pregnancy?
(1) Yes
(2) No
-BFBPRGFT-
At the last job you held before your first child was born, did you usually work 35 hours or more per week?
(1) Yes
(2) No
-BFBWRKST-
In what month and year did you stop working before your first child was born?
VERIFY IF SHE DID NOT STOP WORKING UNTIL AFTER THE BIRTH OF HER FIRST BORN CHILD.
<ul><li>(F) Stopped when you found out you were pregnant.</li><li>(N) Never stopped/worked right up to delivery.</li></ul>
MONTH: YEAR:

#### -BFBSTSIT-

Between the time you stopped working and the date your first child was born, did you quit or were you let go from your job, or did you take any paid or unpaid leave?

FR NOTE: PLEASE INCLUDE ANY MATERNITY, SICK, OR VACATION LEAVE. (SHOW FLASHCARD R AND ENTER ALL THAT APPLY. ENTER "N" WHEN DONE.)

Quit
 (2) Let go from her job
 (3) Paid maternity leave
 (4) Unpaid maternity leave
 (5) Paid maternity leave
 (6) Unpaid vacation leave
 (10) Other paid leave
 (11) Other unpaid leave
 (12) Never stopped working

(5) Paid sick leave (13) Self-employed

(6) Unpaid sick leave (14) Employer went out of business

(7) Disability leave (15) Other circumstances

(8) Paid vacation leave

#### -AFBJBSIT-

Thinking now about the time between your first child's birth and up to 12 weeks after the child was born, what types of leave from this job, if any, did you use?

FR NOTE: PLEASE INCLUDE ANY MATERNITY, SICK, OR VACATION LEAVE. (SHOW FLASHCARD R AND ENTER ALL THAT APPLY. ENTER "N" WHEN DONE.)

Quit
 Let go from her job
 Paid maternity leave
 Paid sick leave
 Unpaid vacation leave
 Other paid leave
 Other unpaid leave
 Never stopped working
 Self-employed

(6) Unpaid sick leave (14) Employer went out of business

(7) Disability leave (15) Other circumstances

(8) Paid vacation leave

-AFBW	TRK-
]	Did you work for pay at any time after the birth of your first child?
	(1) Yes (2) No
-AFBW	TRKBG-
]	In what month and year did you start to work after the birth of your first child?
•	VERIFY IF ANSWER IS BEFORE THE CHILD'S BIRTH DATE.
	MONTH: YEAR:
-AFBW	RKFT-
	When you first returned to work, did you usually work at this job 35 hours or more per week?
	FR NOTE: IF THE RESPONDENT RETURNED TO MORE THAN ONE JOB, ANSWER THIS ITEM FOR THE JOB RETURNED TO FIRST.
	(1) Yes (2) No
-AFBW	RKHR-
	Did you work at this job about the same, more, or fewer hours per week compared to the last job you held while pregnant?
(	<ul><li>(1) About the same hours</li><li>(2) More hours than the last job</li><li>(3) Fewer hours than the last job</li></ul>

#### -AFBWRKEM-

Was this job with the same employer you last worked for while pregnant?

- (1) Yes
- (2) No
- (3) Self-Employed
- (4) Employer went out of business

#### -AFBWRKPS-

Was this job at the same level of job skills and responsibility that you last had while pregnant or was it at a greater or lesser level of skill or responsibility?

- (1) About the same
- (2) Greater skill/responsibility level
- (3) Lesser skill/responsibility level

#### -AFBWRKPY-

Was this job at about the same pay rate as the job you last had while pregnant or was it at higher or lower pay rate?

- (1) Same pay rate
- (2) Higher pay rate
- (3) Lower pay rate

#### -AFBWRKSE-

Are you still with the same employer you first worked for after your first child's birth?

- (1) Yes
- (2) No

-AFBFELV-
In what month and year did you leave that employer?
VERIFY IF LEFT DATE IS BEFORE THE START DATE DISPLAYED ABOVE.
MONTH: YEAR:
-GRNDPR-
Do any of your biological children have any biological or adopted children of their own who are currently living?
(1) Yes (2) No

End of Fertility History Topical Module

# **Migration History Topical Module**

# SIPP 2001 Panel Wave 2 Migration History Topical Module

# -MOVEMOYR-

Now I have some questions about your previous residence and place of birth.
When did you move into this house/apartment/mobile home?
(IF LIVED HERE MORE THAN ONCE, ENTER MONTH AND YEAR OF MOST RECENT MOVE.)
(A) Always lived here
MONTH: YEAR:
-NOMOVE-
Have you lived here since birth?
(1) Yes (2) No

# -STATE-

# What state was your previous home in?

(AL) Alabama	(LA) Louisiana	(OK) Oklahoma
(AK) Alaska	(ME) Maine	(OR) Oregon
(AZ) Arizona	(MD) Maryland	(PA) Pennsylvania
(AR) Arkansas	(MA) Massachusetts	(RI) Rhode Island
(CA) California	(MI) Michigan	(SC) South Carolina
(CO) Colorado	(MN) Minnesota	(SD) South Dakota
(CT) Connecticut	(MS) Mississippi	(TN) Tennessee
(DE) Delaware	(MO) Missouri	(TX) Texas
(DC) District of Columbia	(MT) Montana	(UT) Utah
(FL) Florida	(NE) Nebraska	(VT) Vermont
(GA) Georgia	(NV) Nevada	(VA) Virginia
(HI) Hawaii	(NH) New Hampshire	(WA) Washington
(ID) Idaho	(NJ) New Jersey	(WV) West Virginia
(IL) Illinois	(NM) New Mexico	(WI) Wisconsin
(IN) Indiana	(NY) New York	(WY) Wyoming
(IA) Iowa	(NC) North Carolina	(57) United States
(KS) Kansas	(ND) North Dakota	(state unknown)
(KY) Kentucky	(OH) Ohio	(99) NOT IN THE U.S.

# -SAMCTY-

Was your previous home in this county?

- (1) Yes
- (2) No

# -DIFCTR-

What country did you live in before moving here? (SHOW FLASHCARD S)

(301) Canada	(383) Guyana	(315) Mexico
(206) Cambodia	(342) Haiti	(316) Nicaragua
(207) China	(314) Honduras	(385) Peru
(379) Colombia	(209) Hong Kong	(231) Philippines
(337) Cuba	(117) Hungary	(128) Poland
(339) Dominican Republic	(210) India	(129) Portugal
(380) Ecuador	(212) Iran	(72) Puerto Rico
(312) El Salvador	(119) Ireland/Eire	(192) Russia
(139) England	(120) Italy	(140) Scotland
(109) France	(343) Jamaica	(238) Taiwan
(110) Germany	(215) Japan	(239) Thailand
(116) Greece	(217) Korea/South Korea	(351) Trinidad & Tobago
(313) Guatemala	(221) Laos	(242) Vietnam

# -INMOYR-

X X 71	1. 1			• .		•	1 0
W/hen	did	VOII	move	1nto	WOULT	previous	home
<b>**</b> 11C11	uiu	you	move	ши	your	previous	mome:

Month:	Year:	

# -PREVTEN-

Was your previous home --

- (1) Owned or being bought by someone living in that household
- (2) Rented for cash
- (3) Occupied without payment of cash rent

# -MOVEST-

When did you move into this state? (IF RESPONDENT LIVED IN THIS STATE MORE THAN ONCE, ENTER YEAR OF MOST RECENT MOVE.)

(A) Always lived in this state

# -BRSTATE-

# Where were (you) born?

(AL) Alabama	(LA) Louisiana	(OK) Oklahoma
(AK) Alaska	(ME) Maine	(OR) Oregon
(AZ) Arizona	(MD) Maryland	(PA) Pennsylvania
(AR) Arkansas	(MA) Massachusetts	(RI) Rhode Island
(CA) California	(MI) Michigan	(SC) South Carolina
(CO) Colorado	(MN) Minnesota	(SD) South Dakota
(CT) Connecticut	(MS) Mississippi	(TN) Tennessee
(DE) Delaware	(MO) Missouri	(TX) Texas
(DC) District of Columbia	(MT) Montana	(UT) Utah
(FL) Florida	(NE) Nebraska	(VT) Vermont
(GA) Georgia	(NV) Nevada	(VA) Virginia
(HI) Hawaii	(NH) New Hampshire	(WA) Washington
(ID) Idaho	(NJ) New Jersey	(WV) West Virginia
(IL) Illinois	(NM) New Mexico	(WI) Wisconsin
(IN) Indiana	(NY) New York	(WY) Wyoming
(IA) Iowa	(NC) North Carolina	(57) United States
(KS) Kansas	(ND) North Dakota	(state unknown)
(KY) Kentucky	(OH) Ohio	(99) NOT IN THE U.S.

### -BCNTRY-

What country were you born in? (SHOW FLASHCARD S)

(301) Canada	(383) Guyana	(315) Mexico
(206) Cambodia	(342) Haiti	(316) Nicaragua
(207) China	(314) Honduras	(385) Peru
(379) Colombia	(209) Hong Kong	(231) Philippines
(337) Cuba	(117) Hungary	(128) Poland
(339) Dominican Republic	(210) India	(129) Portugal
(380) Ecuador	(212) Iran	(72) Puerto Rico
(312) El Salvador	(119) Ireland/Eire	(192) Russia
(139) England	(120) Italy	(140) Scotland
(109) France	(343) Jamaica	(238) Taiwan
(110) Germany	(215) Japan	(239) Thailand
(116) Greece	(217) Korea/South Korea	(351) Trinidad & Tobago
(313) Guatemala	(221) Laos	(242) Vietnam

# -CITIZEN-

Are you a U.S. citizen?

- (1) Yes
- (2) No

# -NATCIT-

Are you a citizen through naturalization or were you born abroad of American parents?

- (1) Naturalized citizen
- (2) Born abroad of American parents

# -MOVEUS-

When did you move to the United States?

Year: \_\_\_\_

-IMSTAT-
When you moved to the United States to live, what was your immigration status?
(SHOW FLASHCARD T)
<ol> <li>(1) Immediate relative or family sponsored permanent resident</li> <li>(2) Employment-based permanent resident</li> <li>(3) Other permanent resident</li> <li>(4) Granted refugee status or granted asylum</li> <li>(5) Non-immigrant (e.g., diplomatic, student, business, or tourist visa)</li> <li>(6) Other</li> </ol>
-ADJUST-
Has your status been changed to permanent resident?
(1) Yes (2) No
-ADYEAR-
What year was your status changed to permanent resident?
YEAR:
-DATECHK-
Some of the dates I have recorded for you appear to be inconsistent: Incoming Correct Birth date Mo:Yr: Year moved to the U.S Yr: Year immigration status changed

End of Migration History Topical Module

# **Household Relationships Topical Module**

### SIPP 2001 Panel Wave 2 Household Relationships Topical Module

#### -RMINTR-

An important part of this survey is to monitor changes in the composition of households and families. Let's review how all the people in this household are related to each other.

### -RELAT1- through -RELAT30-

What is the EXACT relationship of (household member) to (household member)? (Household member) is [household members]...? (SHOW FLASHCARD U--NOTE STEP, ADOPTIVE, AND FOSTER RELATIONSHIPS)

(1) Spouse	(30) Biological Brother/Siste	r
(2) Unmarried partner	(31) Half Brother/Sister	
-	(32) Step Brother/Sister	
(10) Biological parent	(33) Adopted Brother/Sister	
(11) Stepparent	(34) Other Brother/Sister	
(12) Step & adoptive parent		(61) Room/housemate
(13) Adoptive parent	(40) Grandparent	(62) Roomer/boarder
(14) Foster parent	(41) Grandchild	(63) Paid employee
(15) Other parent	(42) Uncle/Aunt	
	(43) Niece/Nephew	
(20) Biological child		(65) Other non-relative
(21) Stepchild	(50) Father/Mother-in-law	
(22) Step & adopted child	(51) Son/Daughter-in-law	
(23) Adopted child	(52) Brother/Sister-in-law	
(24) Foster child		
(25) Other child	(55) Other relative	

End of the Household Relationships Topical Module

# **APPENDIX B**

# Working Papers

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site http://www.census.gov

Old	New	
(8401)	1	(Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501)	2	"The Survey of Income and Program Participation: Uses and Applications," K. S. SHORT (Census Bureau)
(8502)	3	"Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503)	4	"Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504)	5	"Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505)	6	"Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506)	7	"Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507)	8	"New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601)	9	"Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602)	10	"Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603)	11	"An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604)	12	"Food Stamp Participation: A Comparison of SIPP with Administrative Records, S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)
(8605)	13	"SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606)	14	"A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

Old	New	
(8607)	15	"An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8608)	16	"Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)
(8609)	17	"Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)
(8610)	18	"Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
(8611)	19	"Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
(8612)	20	"Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)
(8613)	21	"SIPP Labor Force Transitions: Problems and Promises," P. RYSCAV AGE andK. S. SHORT (Census Bureau)
(8614)	22	"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record DataA Brief Discussion," D. K. SATER (Census Bureau)
(8701)	23	"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
(8702)	24	"Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
(8703)	25	"Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8704)	26	"The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)
(8705)	27	"SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)
(8706)	28	"Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)
(8707)	29	"Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8708)	30	"Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)

Old	New	
(8709)	31	"Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)
(8710)	32	"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711)	33	"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712)	34	"Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)
(8713)	35	"Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)
(8714)	36	"Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715)	37	"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
(8716)	38	"Transition In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)
(8717)	39	"On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)
(8718)	40	"Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)
(8719)	41	"Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)
(8720)	42	"The Analysis of Geographical Mobility and Life Events with the SIPP," D. DAHMANN and E. MCARTHUR (Census Bureau)
(8721)	43	"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
(8722)	44	"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
(8723)	45	"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
(8724)	46	"The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)

Old	New	
(8725)	47	"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and J. MCNEIL (Census Bureau)
(8801)	48	"The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.)
(8802)	49	"Short-Term Fluctuations in Income and Their Impacts on the Characteristics of the Low-Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)
(8803)	50	"Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)
(8804)	51	"Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8805)	52	"Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)
(8806)	53	"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)
(8807)	54	"The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)
(8808)	55	"Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts, A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)
(8809)	56	"The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)
(8810)	57	"The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison)
(8811)	58	"Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)
(8812)	59	"The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."
(8813)	60	"Participation in Industrial Training Programs," S. HABER (The George Washington University)
(8814)	61	"A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
(8815)	62	"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University)

Old	New	
(8816)	63	"A Comparison of Gross Changes in Labor Force Status from SIPP and CPS," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8817)	64	"How are the Elderly Housed? New Data from the 1984 Survey of Income and Program Participation," A. GOLDSTEIN (Census Bureau)
(8818)	65	"Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and P. RUGGLES (The Urban Institute)
(8819)	66	"Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons, P. RYSCAVAGE (Census Bureau)
(8820)	67	"Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821)	68	"Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822)	69	"Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823)	70	"Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824)	71	"Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825)	72	"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)
(8826)	73	"The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)
(8827)	74	"Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
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(8904)	81	"Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
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(8921)	98	"Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
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(9607)	218	"A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD
(9611)	222	"Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
(9612)	223	"Reducing the Welfare Dependence of Single- Mother Families: Health Related Employment Barriers and Policy Responses," J. KIMMEL
(9613)	224	"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau)
	225	"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
	226	"Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
	227	"The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN
	228	"Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT
	229	"Surveys-On-Call: On-Line Access to Survey Data, S. FURUKAWA and E. LAMAS
	230	"SIPP Quality Profile, 1998," G. KALTON (3 <sup>rd</sup> Edition, Westat)
	231	"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
	232	"The Survey of Income and Program Participation - Recent History and Future Developments," D.WEINBERG
	233	"The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON

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#### APPENDIX C

### Evaluation Report for of SIPP 2001 Wave 2 Household Relationship Topical Module

### I. Summary

I have reviewed the internal version of the 2001 SIPP Household Relationship Topical Module data as released internally. The data set contains both internal and public use variables.

Of the 79,785 people on the household relationship topical module file, there were 79,711 people interviewed in the reference month of Wave 2. 72,363 of these people were also in the edited person file to which the topical module data can be matched. This is the universe for this memo.

Because it is often confusing, I provide a detailed explanation of the meaning of the relationship variables in this topical module. The ERELAT values are to be interpreted as follows: I am a person who has an erelat1 value of 99=self--this means I am the first person in the household.

My erelat2 value is 1=spouse, meaning that the second person in the household is my spouse.

My erelat3 value is 20=biological child, meaning that the third person in the household is my biological child.

My erelat4 value is 10=biological parent, meaning that the fourth person in the household is my biological parent.

In other words, each erelatN value tells you how that person is related to the person who owns the record.

As an overall assessment, imputation rates are about 11 percent of all the relationships in the module. So the majority of reported data were fine. In 1996, the instrument for the Household Relationship Topical Module failed to function properly, and the data were for the module were reconstructed using the relationships on the household roster. So a strict comparison of imputation rates between 1996 and 2001 is not possible.

#### II. Imputation Rates

Since this topical module considers the relationships of every person in the household to every other person, looking at imputation rates is a bit different than when looking at the imputation of the value of a variable which pertains only to a single individual. The module is constructed in such a way that half of the matrix of relationships is created via the instrument items, and then the editing process fills in the other half of the relationship matrix, which is a mirror image. See

Appendix A at the end of this memo to see how the relationships are inverted. As an example, if person 4's ERELAT2 value is 10-biological parent, then person 2 is person 4's parent. The reverse relationship is biological child (20), which will be the value for person 2's ERELAT4 variable. So while there are two values involved, there is only one relationship between these two people.

About 19,525 relationships were imputed out of a total of 178,430 relationships between all people in all households, so 10.9% of people's relationships to each other were imputed in these data.

These imputations include cases in which the input data code was switched, although the fundamental relationship between the two people remained the same. For example, if a 34-year-old parent reports that their 10-year-old son (which can be determined from the relationship to reference person variable-- ERRP) is their biological parent, the edit switched it so that the 10-year-old appears as the 34-year-old's biological son. Also, some cases in which people report non-relative codes, like "housemate/roommate," may be edited as "other non-relative" and flagged, although this is essentially the same relationship. So, the vast majority of the reported data were accepted, and did not need any adjustment or imputation.

There are other ways to look at the amount of imputation. In terms of the percentage of people who had relationships imputed, usually only some of the relationships between a particular person and the other household members were imputed. However, there were 1731 people where everyone else's relationship to them was imputed. There were 10,023 people where at least one person in the household's relationship to this person was imputed, but not everyone's. Adding these two types yields a total of 11,754 people who had at least one relationship imputed. This means 16 percent of the 72,363 people had at least one relationship to someone else in the household imputed.

The following section looks at the kinds of imputations that were made during the edit process. There were basically four different kinds of changes made:

- 1. Person was reported as related, was imputed a value which is unrelated.
- 2. Person was reported as unrelated, was imputed to a value that is related.
- 3. Person was reported as related, was imputed a different value which is also related.
- 4. Person was reported as unrelated, was imputed a different value, also unrelated.

1. Reported as related, and allocated a value that is unrelated: n=558 (unweighted) 43 % of these were initially reported as children (urelat 20-23 or 25: biological, step, step and adopted, adopted, or other child)

Table of old by new
\*Note that these frequencies are unweighted.
old new

Frequency Percent Row Pct Col Pct	chi I d	oth nonr	Total
partner	0.00 0.00 0.00 0.00	16 2. 87 100. 00 3. 01	16 2.87
parent	1 0. 18 1. 32 3. 70	75 13. 44 98. 68 14. 12	76 13. 62
chi I d	19 3. 41 7. 88 70. 37	222 39. 78 92. 12 41. 81	241 43. 19
si b	0 0.00 0.00 0.00	98 17. 56 100. 00 18. 46	98 17. 56
oth rel	7 1. 25 5. 51 25. 93	120 21.51 94.49 22.60	127 22. 76
Total	27 4. 84	531 95. 16	558 100. 00

2. Reported as unrelated, and allocated a value that is related: n=331 (unweighted) 82% were initially reported as other nonrelatives

# Imputed values:

19 % were changed to biological child

12 % were changed to another type of child

12 % were changed to biological sibling

53 % were changed to other relative

Table of old by new

old *Note that Frequency Percent Row Pct	new these frequencies are unweighted.							
Col Pct	parent	bio chil  d	chi I d	bio sib	sib	oth rel	Total	
partner	0. 00 0. 00 0. 00 0. 00	30 9.06 65.22 47.62	6 1. 81 13. 04 15. 00	6 1. 81 13. 04 15. 00	0. 00 0. 00 0. 00 0. 00	1. 21 8. 70 2. 30	46 13. 90	
parent	0. 00 0. 00 0. 00 0. 00	0. 00 0. 00 0. 00 0. 00	0. 30 100. 00 2. 50	0. 00 0. 00 0. 00 0. 00	0. 00 0. 00 0. 00 0. 00	0. 00 0. 00 0. 00 0. 00	0. 30	
chi I d	0. 00 0. 00 0. 00 0. 00	0. 00 0. 00 0. 00 0. 00	10 3. 02 83. 33 25. 00	0. 00 0. 00 0. 00 0. 00	0. 30 8. 33 20. 00	0. 30 8. 33 0. 57	12 3. 63	
oth nonrel	9 2. 72 3. 31 100. 00	33 9. 97 12. 13 52. 38	23 6. 95 8. 46 57. 50	34 10. 27 12. 50 85. 00	1. 21 1. 47 80. 00	169 51. 06 62. 13 97. 13	272 82. 18	
Total	9 2. 72	63 19. 03	40 12. 08	40 12. 08	5 1. 51	174 52. 57	331 100. 00	

- 3. Reported as related, and allocated a different value that is also related: n=4,955 (unweighted)
  - 34 % were initially reported as parent (urelat 10-15)
  - 27 % were initially reported as children (urelat 20-25, excluding 24)
  - 19 % were initially reported as siblings (urelat 30-34)
  - 16 % were initially reported as other relatives
  - 4 % were initially reported as unmarried partner of the householder

#### Imputed values:

- 4 % were changed to parents
- 44 % were changed to children
- 29 % were changed to siblings
- 23 % were changed to other relative

Table of old by new

Frequency Percent	new these frequencies are unweighted.						
Row Pct Col Pct	parent	chi I d	sib	oth rel	Total		
partner	0. 08 2. 31 2. 03	146 2. 95 84. 39 6. 74	0. 02 0. 58 0. 07	22 0. 44 12. 72 1. 89	173 3. 49		
parent	53 1. 07 3. 17 26. 90	1371 27. 67 82. 10 63. 33	124 2. 50 7. 43 8. 68	122 2. 46 7. 31 10. 48	1670 33. 70		
chi I d	105 2. 12 7. 77 53. 30	399 8. 05 29. 51 18. 43	591 11. 93 43. 71 41. 36	257 5. 19 19. 01 22. 08	1352 27. 29		
si b	19 0. 38 2. 00 9. 64	155 3. 13 16. 32 7. 16	615 12. 41 64. 74 43. 04	161 3. 25 16. 95 13. 83	950 19. 17		
oth rel	16 0. 32 1. 98 8. 12	94 1. 90 11. 60 4. 34	98 1. 98 12. 10 6. 86	602 12. 15 74. 32 51. 72	810 16. 35		
Total	197 3. 98	2165 43. 69	1429 28. 84	1164 23. 49	4955 100. 00		

4. reported as unrelated, and allocated a different value that is also unrelated: n=216 (unweighted)

Adding the totals for 1 through 4 listed above does not give the total number of allocations since only half of the relationship matrix is filled in in the UREL values coming out of the instrument.

There are several cases which may appear illogical. There are 5 cases in which there are people who are listed as a grandparent, but who are under 30 years old (28 or 29 years old). In each of these cases, the person is married to someone who is old enough to be the child's biological grandparent. Since these values agree with the ERRP values released in CORE data, they were left as reported. Basically, these people reported that they are a step-grandparent.

### **III. General Indicators of Living Arrangements**

Table 1. Number of people in hh (unweighted): 2001

Househol	d	Percent	Cumulative	Cumulative
si ze	Frequency		Frequency	Percent
1 2 3 4 5 6 7 8 9 10 11 12 14	7179 17932 13886 16498 9148 4127 1743 916 299 295 110 132 28 32	9. 92 24. 78 19. 19 22. 80 12. 64 5. 70 2. 41 1. 27 0. 41 0. 41 0. 15 0. 18 0. 04 0. 04	7179 25111 38997 55495 64643 68770 70513 71429 71728 72023 72133 72265 72293 72325	9. 92 34. 70 53. 89 76. 69 89. 33 95. 03 97. 44 98. 71 99. 12 99. 53 99. 68 99. 86 99. 90
17	17	0. 02	72342	99. 97
21	21	0. 03	72363	100. 00

Table 1 above shows the number of people who are in a household of the listed size. So, there are 7,179 people who live alone, and 17,932 people who live in a household that contains 2 people. 21 people lived in a household with 21 members. So there was only one household with 21 members.

### IV. Comparison with 1996 Data

Table 2 compares the number of people who live with someone of the specified relationship in 2001 with 1996. The percent column shows that the estimates are quite close for the different collection years. Since the instrument failed to function properly in 1996, there were some relationships which were not captured: step and adoptive parent; and step and adopted child. So when comparing the estimates for the adoptive parent and adopted child categories, these should

be combined with the step and adoptive categories in 2001 in order to make a comparison with the 1996 data for adopted children and adoptive parents.

The estimate of people who live with an unmarried partner is higher in 2001 than in 1996. This is due in part to the fact that in 1996, due to problems with instrument functioning, unmarried couples in which at least one of the partners was not the householder were not counted. In 2001, the instrument captured all those who reported being unmarried partners, even if neither partner was the householder.

#### **APPENDIX A**

#### If relationship code i-->j is... Then reverse code j-->i is...

1 Spouse 1 Spouse

2 Unmarried partner
10 Biological parent
20 Biological child
11 Stepparent
21 Stepchild

12 Step & Adopt parent22 Step & Adopt child13 Adoptive parent23 Adopted child14 Foster parent24 Foster child15 Other parent25 Other child

20 Biological child 10 Biological parent

21 Stepchild 11 Stepparent

22 Step & Adopt child
23 Adopted child
24 Foster child
25 Other child
26 Step & Adopt parent
27 Adoptive parent
28 Foster child
29 Step & Adopt parent
20 Adoptive parent
20 Step & Adopt parent
20 Adoptive parent
21 Foster parent
22 Step & Adopt parent
23 Adoptive parent
24 Foster parent

30 Bio bro/sis30 Bio bro/sis31 Half bro/sis31 Half bro/sis32 Step bro/sis32 Step bro/sis33 Adopted bro/sis33 Adopted bro

33 Adopted bro/sis
34 Other bro/sis
40 Grandparent
41 Grandchild
40 Grandparent

42 Uncle/aunt
43 Nephew/niece
43 Nephew/niece
42 Uncle/aunt
50 Father/mother-in-law
51 Daughter/son-in-la

50 Father/mother-in-law 51 Daughter/son-in-law 52 Brother/sister-in-law 52 Brother/sister-in-law

55 Other relative 55 Other relative

61 Roommate/Housemate 61 Roommate/Housemate

62 Roomer/Boarder
65 Other non-relative
65 Other non-relative

Table 2. Number of people who live with a particular relative or nonrelative: 2001 and 1996							
	2001	2001	1996	1996			
Person lives with:	Number	Percent	Number	Percent			
	281,818	100.0	265,347	100.0			
a spouse	116,798	41.4	110,453	41.6			
an unmarried partner	11,632	4.1	7,531	2.8			
a biological parent	93,391	33.1	91,796	34.6			
1 biological parent	35,577	12.6	34,966	13.2			
2 biological parents	57,813	20.5	56,830	21.4			
a stepparent	6,525	2.3	7,177	2.7			
a step and adoptive parent	799	0.3	-	-			
1 step and adoptive parent	706	0.3	-	-			
2 step and adoptive parents	93	0.0	-	-			
an adoptive parent	1,602	0.6	2,010	0.8			
1 adoptive parent	917	0.3	1,084	0.4			
2 adoptive parents	685	0.2	926	0.3			
a foster parent	260	0.1	433	0.2			
1 foster parent	116	0.0	177	0.1			
2 foster parents	144	0.1	256	0.1			
2 loster parents	1-1-1	0.1	200	0.1			
a biological child	82,386	29.2	78,589	29.6			
1 biological child	36,921	13.1	34,655	13.1			
2 biological children	29,435	10.4	28,524	10.7			
3 or more biological children	16,031	5.7	15,409	5.8			
a stepchild	4,645	1.6	5,045	1.9			
1 stepchild	3,240	1.1	3,566	1.3			
2 or more stepchildren				0.6			
•	1,405	0.5	1,478	0.0			
a step and adopted child	637	0.2	- 0.470	- 0.0			
an adopted child	1,714	0.6	2,179	0.8			
1 adopted child	1,295	0.5	1,679	0.6			
2 or more adopted children	419	0.1	500	0.2			
a foster child	250	0.1	454	0.2			
1 foster child	134	0.0	336	0.1			
2 or more foster children	116	0.0	118	0.0			
a high-giant aibling	60 612	247	67.056	25.2			
a biological sibling	69,613	24.7	67,056	25.3			
1 biological sibling	39,118	13.9	37,981	14.3			
2 or more biological siblings	30,496	10.8	29,074	11.0			
a half sibling	8,529	3.0	9,019	3.4			
1 half sibling	5,866	2.1	5,979	2.3			
2 or more half siblings	2,663	0.9	3,040	1.1			
a step sibling	1,202	0.4	1,339	0.5			
1 step sibling	836	0.3	902	0.3			
2 or more step siblings	365	0.1	436	0.2			
an adopted sibling	1,459	0.5	1,509	0.6			
1 adopted sibling	913	0.3	1,072	0.4			
2 or more adopted siblings	546	0.2	437	0.2			
an other sibling	137	0.0	34	0.0			
	7.004	0.0	7 000	0.0			
a grandparent	7,361	2.6	7,003	2.6			
1 grandparent	4,692	1.7	4,445	1.7			
2 or more grandparents	2,670	0.9	2,558	1.0			
a annua dala II d	0.044	0.0	0.044	0.0			
a grandchild	6,311	2.2	6,011	2.3			
1 grandchild	3,975	1.4	3,909	1.5			
2 grandchildren	1,386	0.5	1,421	0.5			
3 or more grandchildren	950	0.3	681	0.3			
an aunt/unale	4 400	4 5	2.004	1.4			
an aunt/uncle	4,132	1.5	3,824	1.4			
a niece/nephew	4,036	1.4	3,907	1.5			
a parent-in-law	1,667	0.6	1,657	0.6			
a brother/sister-in-law	2,403	0.9	2,086	0.8			
an other relative	10,295	3.7	8,435	3.2			
a roommate	6,885	2.4	6,144	2.3			
a boarder	1,109	0.4	1,417	0.5			
an other non-relative	10,479	3.7	9,934	3.7			
Source: U.S. Census Bureau, Survey of Income and	d Program Partic	ipation (SIPP), 2	2001 Panel, Wa	ve 2 Topical Module.			

Source: U.S. Census Bureau, Survey of Income and Program Participation (SIPP), 2001 Panel, Wave 2 Topical Module.

#### **APPENDIX D**

### **User Notes**

This section is reserved for any information relevant to the SIPP 2001 Panel, Wave 2 Topical Module Microdata File that indicates specific problems with the data, or that becomes available after the file is released. Any such information should be filed behind this page.

User Notes will be sent to all users who purchased their file or technical documentation from the Census Bureau.